

ABYRON

DEVELOPMENT OG HIGH-QUALITY WEB SOLUTION

abyronlab.com

ABYRON

ABOUT US

50+

SUCCESSFUL PROJECTS

we help to implement ideas and increase the number of happy customers of the company

10+

QUANTITY OF INDUSTRIES

we provide services in various directions and open the way for digital business transformation

5+

YEARS VALUABLE EXPERIENCE

the experience of our employees allows us to find the right and best solution for specific tasks

FOUNDED DATE

Abyron company was founded in 2017

GROWTH

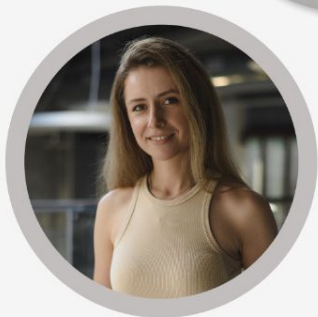
Participants of science and technology parks

SCALE

For 5 years the company has been scaling up 20 times

DEVELOPMENT

20% of the company's employees have a scientific degree



COMPANY VALUE

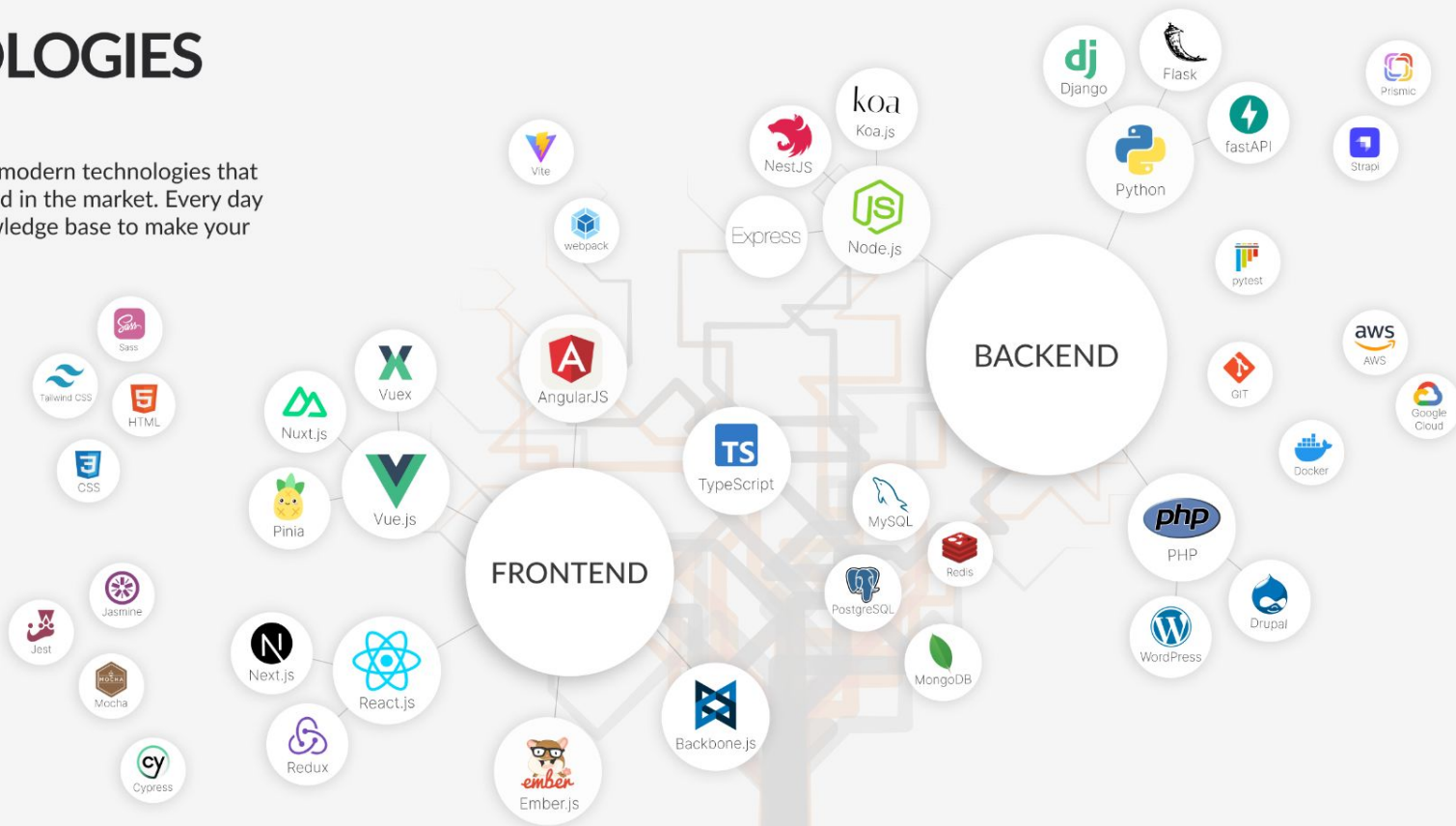
The main value of our company is our employees.

Everything that was created by the Abyron company was made by enthusiastic people who love their work. We motivate and provide our specialists with all the opportunities for growth.

We know the key to success:
a happy employee = a happy customer.

APPLIED TECHNOLOGIES

Our team uses only modern technologies that are always in demand in the market. Every day we update our knowledge base to make your product better



ACTION LINES



OUR SPECIALISTS

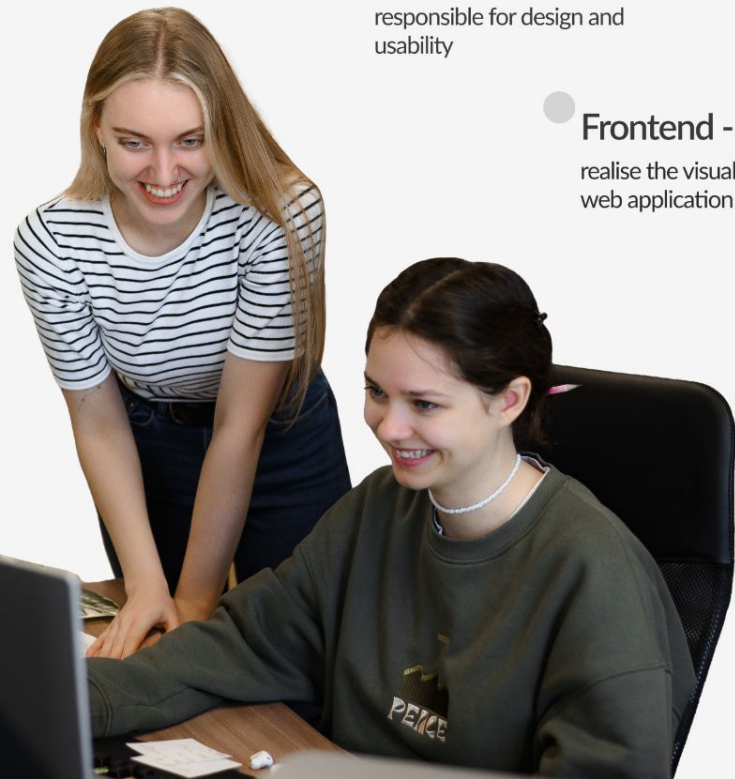
● **UI/UX designer**
responsible for design and usability

● **Frontend - developer**
realise the visual part of the web application

● **Backend - developer**
develop the server part of a web application

● **Quality Assurance**
test a finished product, identifies errors for further correction

● **Customer support**
answer any of your questions and assist with problem-solving



AVAILABLE DEVELOPERS

FRONTEND DEVELOPERS

- Experience working with HTML, CSS, JavaScript, React, Angular, Vue.js.
- Deep knowledge of UI/UX design.
- Performance optimization and cross-browser compatibility.

BACKEND DEVELOPERS

- Knowledge of programming languages: Python, Node.js
- Working with various databases: MySQL, PostgreSQL, MongoDB.
- Experience in creating scalable and secure server solutions.

FULL-STACK DEVELOPERS

- The ability to work with both Frontend and Backend technologies.
- Experience in creating full-fledged web applications from scratch.

YOU CAN FIND OUR MORE ABOUT THE AVAILABLE SPECIALISTS AT THE LINK

<https://docs.google.com/spreadsheets/d/1LqqPpCkUgKsbQFm5f8xw7SkCodK8ksjW-teEfs94f48/edit?gid=0#gid=0>

SUPPORT

1.

Help with the adaptation to the developed product

2.

Change the product in accordance to the new business conditions

3.

Diagnose the site and give recommendations

4.

Answer the any question at any time

5.

Correct the errors that have occurred

6.

Realise new functions according to your request



ABYRON

ABYRON, LLC

ADDRESS: HETMANSKA STR. 25, 15-727 BIALYSTOK,
POLAND

VAT NUMBER/NIP: PL5423453332

REGON: 522703536

KRS: 0000985012

TEL: +48 731 270 861

EMAIL: CONTACT@ABYRONLAB.COM

Advertisement



CHALLENGE

The client faced problems related to the instability of the application and difficulties in developing new application functionality. To solve these problems, it was necessary to start reviewing the outdated code base, which would help identify errors and improve the structure of the code. And also to develop and integrate a quality control system for changes made to the application.

SOLUTION

The Abyron team has developed the following solutions:

- identified code base errors and improved the code structure,
- integrated the quality control system of the changes made to the application,
- containerized E2E tests, which made it easy to run tests on any environment, without installing dependencies and configuring the environment,
- brought the code base in accordance with the new ECMAScript standards,
- we used cloud tools to implement the functionality of checking the changes made during the review and deployment of the application.

IMPACT

This system helped the client to:

- add tools and resources for publishers and advertisers, in order to facilitate the work process,
- optimize the work of employees,
- increase the efficiency of the company,
- increase the speed of the application.



Docker



React.js



Material UI



Node.js



MySQL



Fastify



Jest

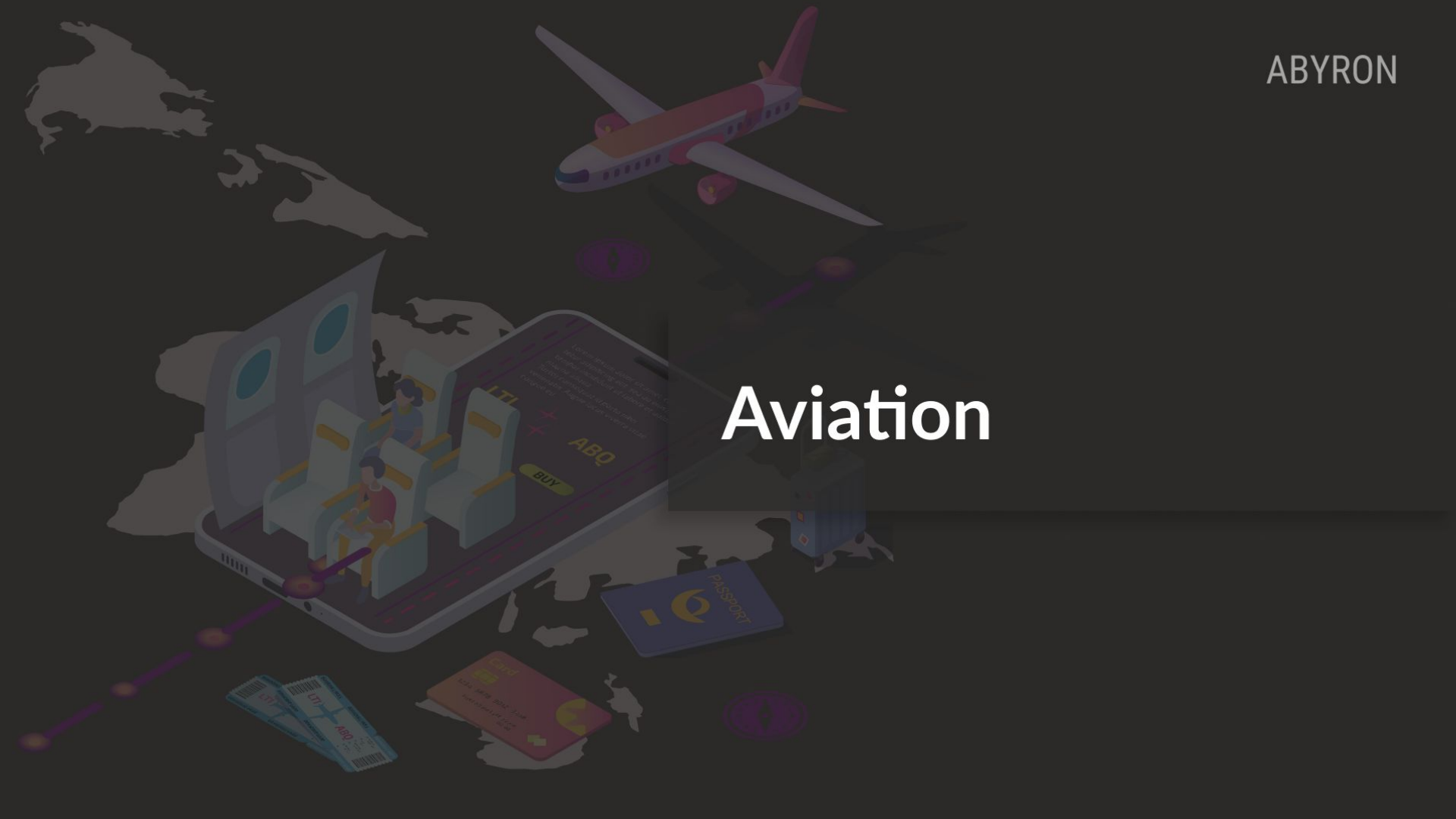


TypeScript



Jenkins

Aviation



Business card and ordering platform

CHALLENGE

The client needed to create an easy-to-use interface for a corporate website with information about the company and its services; the ability to view flight schedules and book premium business jets. The need for the ability to host content in a Headless CMS.

SOLUTION

Our team has created a corporate website with preparation for SEO optimization. We have connected the Headless CMS Prismic, with which the client was able to add dynamic content. Post the flight schedule of premium class business aviation.

For the convenience of site visitors, we have added a flight booking form, sorting for a comfortable search for the right flight; added multilingualism to expand the audience and attract visitors from different countries.

IMPACT

This web application allowed the client to:

- expand the market for the services provided,
- increase the speed of order processing,
- increase customer loyalty to the company,
- increase the company's profit.



Nuxt.js



Node.js



Sass



JS



Prismic



Yarn



Git



Heroku



Banking & Finance

CHALLENGE

The client came with a request to develop a platform for working in the field of banking and financial structure, which will help employees process information quickly and reduce the likelihood of errors in calculations and documents

SOLUTION

Our team has carried out the following works:

- redesign of an existing application,
 - adapted and expanded the existing user interface,
 - developed and implemented algorithms for conducting financial transactions in the client's subsidiaries and partner companies,
- Added new functionality:
- on registration, support and completion of credit, leasing and savings transactions in subsidiaries of financial organizations,
 - creation of a user account for working with securities and interacting with individuals and legal entities,
 - creating an office for company employees and setting up their interaction.

IMPACT

This solution allowed the client to:

- automate processes within the company,
- optimize the work time of employees,
- see the results of work online,
- increase the speed of transaction processing.



Vue.js



Sass



JS



Git



Pug



Swagger



npm

CHALLENGE

The client faced a serious problem when exchanging personal data and digital assets - the risk of information leakage. They needed a product that would provide a high level of data security and confidentiality, using modern encryption technologies and methods of protecting digital assets, as well as providing protection against unauthorized access to the system.

SOLUTION

Our team has developed a platform for identity identification and a data ecosystem. We have used powerful algorithms and data encryption/decryption techniques to ensure sustainable results in financial services, healthcare, mobility, environment, education, public administration, employment and e-commerce.

We have created the conditions for secure data storage using verified credentials and independent identification, and also used a reliable set of tools for corporate clients to deploy reliable data ecosystems.

IMPACT

This solution allowed the client:

- increase data security when exchanging personal data and digital assets,
- reduce the risks of information leakage."



React.js



Context



JS



HTML5



less

CHALLENGE

The client needed to develop a platform that shows the state of companies, how stable they are. Evaluates each business based on specific parameters to inform partners about its reliability.

SOLUTION

The Abyron team has developed and expertly implemented a product that displays ratings of companies and those who have requested a company rating. A rating company can be evaluated according to a certain set of rules. These characteristics allow other companies to make broader decisions about cooperation and partnership.

The product helps you manage your affiliate network, either by sharing your results with stakeholders or by tracking the effectiveness of your own upstream value chain.

IMPACT

The developed product helped the client:

- effectively manage the partner network,
- promptly make management decisions,
- optimize processes within the company,
- increase the number of new partners.



React.js



JS



TypeScript



Redux



Material UI



Styled-components



Git



HTML5

CHALLENGE

The client needs to develop an online platform that allows you to control every transaction in just a few clicks, using a wide range of useful functions in one application

SOLUTION

Our team of programmers has developed an online application that has reduced the level of necessary specialized knowledge for ordinary people. We used advanced technologies and functionality to create a simple and intuitive interface, now any user can make transactions in just a few mouse clicks, manage their investments without having to contact professional traders and pay them commissions.

IMPACT

With the help of the developed application, the client:

- increased the number of users,
- increased the company's profit



Ember.js



less



D3.js



React.js



JS



HTML5

Company managment



CHALLENGE

The client needed to develop a corporate employee management application in which it would be possible to communicate and monitor the work performed.

SOLUTION

Our specialists have diligently developed an application for managing employees, which has the functionality:

- news exchange, within the company,
- creation of integration tasks, as well as their tracking,
- creation and exchange of Microsoft 365 documents,
- creation of a new partner in the system.

Abyron team has updated third-party modules and updated the project code base in accordance with the updated libraries, eliminated vulnerabilities in the current libraries of the project.

IMPACT

This solution allowed the client to:

- improve the stability of the application,
- optimize the working hours of employees,
- reduce data security risks.



CHALLENGE

The client turned to the task of developing an electronic content management platform and a cloud-based document and task management system for pdf editing.

SOLUTION

Our development team :

- improved the functionality of the client application,
- fixing the problems that cover the application with the help of modular automated tests,
- improved Webkit user interface components that were stored in a private registry on bit.dev. These improvements not only increased the overall ease of use of the application, but also ensured the functionality and reliability of the system.

IMPACT

Our team of dedicated developers has achieved a significant improvement in the functionality of the client's application. We paid special attention to fixing the problems that the application covers using modular automated tests.

Additionally, we were able to improve the Webkit user interface components that were stored in a private registry on bit.dev. These improvements not only increased the overall ease of use of the application, but also provided better functionality and reliability.



TypeScript



JS



React.js



Axios



Webpack



Yarn

CHALLENGE

The client needed a convenient application to find suitable candidates who would fit the vacancy. Since the process of finding employees for the organization was time-consuming, there was a need to introduce an interface, analysis tools and special algorithms for predicting the behavior of candidates after employment.

SOLUTION

Our developers have implemented the following solutions:

- implemented elastic search,
- special algorithms based on a large amount of data that help to analyze candidates, predict their behavior after employment, find the best match between the software and professional skills of the candidate for the position of the customer
- user-friendly interface,
- added tools to automate the job distribution function for various sources: job boards, social networks, etc.

IMPACT

The web application allowed the client to:

- reduce the time to search for an employee,
- optimize processes within the company,
- increase the number of users.



JS



Ember.js



React.js



Vue.js



Vuetify



Scss



Docker



Git



npm



PostgreSQL

CHALLENGE

The client needed a portal that could collect, store and manage all tasks, resources and projects in one place, and this data, in turn, should be accessible to several users and integrated between different modules.

SOLUTION

Our development team has created a product that:

- combines all the necessary tools for successful project management, with well-established integration between the main parts,
- it has convenient navigation, design and functionality, which increases the number of users of the portal,
- we have implemented tools that ensure data security.

IMPACT

This development helped the client:

- effectively manage projects,
- reduce resource maintenance costs,
- increase the number of users, due to convenient navigation and interface,
- increase system performance,
- increase data security.



JS



Vue.js



TypeScript



jQuery



HTML5



Scss



Git

An illustration depicting the e-commerce process. It features a central circular gear mechanism. At the top, a customer service agent wearing a headset works on a laptop. To the left, a world map is shown with location pins and a dashed line connecting them. Below the map is a semi-circular progress indicator with a shopping cart icon in the center. To the left of the progress indicator is a semi-trailer truck. At the bottom left, a man with a beard and glasses sits at a desk, pointing at a laptop screen. At the bottom right, a large cardboard shipping box is shown. The entire scene is set against a dark background with a large, faint gear behind the central elements.

E-commerce

CHALLENGE

Abyron team has developed an online application with functionality for creating, tracking and conducting purchases by the company's customers.

SOLUTION

Our specialists created a specialized CRM system with the following functionality:

- multi-level user access
- accounting for the receipt of goods
- accounting of shipments of goods
- electronic document management
- developed an electronic invoice

IMPACT

This system allowed the company:

- automation of the company's business processes,
- optimization of employees' time,
- reduction of errors in data,
- improvement of the accuracy of accounting.



Vue.js



Sass



JS



Firebase



Git



git



Webpack

CHALLENGE

The client came with a request to develop a B2B platform for selling cars with a free auction and a back office for business clients.

SOLUTION

Abyron has developed a system for conducting an online auction for the sale of cars. The functionality included:

- registration and authorization system (with the possibility of anonymous bidding),
- integration of telegram bot and WhatsApp in order to make bets for interested parties,
- creation of users with different access rights,
- publication of car data for unauthorized users,
- support for four language versions of the CRM system,
- adding, editing and deleting car purchase and sale transactions,
- email and WhatsApp mailing of current offers.

IMPACT

This solution allowed the client to:

- automate the process of buying and selling and accounting of cars for automobile companies (dealers),
- get the opportunity to conduct an online auction for the sale and purchase of cars,
- increase the speed of the transaction,
- increase the number of clients,
- increase the company's profit.



Vue.js



Sass



JS



Firebase



Git



Webpack

CHALLENGE

The Abyron team has developed an online platform that provides services for the sale of a wide range of building materials for construction companies and individuals.

SOLUTION

Our team has developed a specialized CRM system that:

- keeps records of receipts and shipments of goods,
- has multi-level user access, which provides secure access to confidential data,
- electronic document management, with the output of the necessary documentation of the desired format for printing.

IMPACT

This system allowed the company to:

- automate the company's business processes,
- reduce order processing time,
- reduce the number of errors when placing orders,
- improve the quality of customer service,
- increase the company's profit.



Vue.js



Sass



JS



Firebase



Git



Webpack

CHALLENGE

The client needed a redesign of an online store with goods, which relies on the personal preferences of the buyer and helps to find the most suitable products for his needs.

SOLUTION

Our development team has redesigned the client application using the provided client design as the basis. We aimed to create an interface that would not only be eye-catching, but also easy to use for end users.

To ensure maximum application performance, we have migrated the codebase from Backbone.js on Vue.js . In addition, we have also rewritten the code to comply with the latest ECMAScript standards.

IMPACT

This solution allowed the client to:

- ensure optimal performance and compatibility of the web application with modern browsers and other devices,
- increase customer loyalty,
- increase the number of visitors to the site.



JS



Sass



jQuery



Git



npm



BACKBONE.JS

Backbone.js

CHALLENGE

The client needs continuous support of the web store, including regular updates, increased productivity, as well as bug fixes. In addition, the analysis and improvement of the user experience and the addition of functionality to improve the convenience and speed up the purchase process.

SOLUTION

The Abyron team has developed the following solutions for the company:

- optimized the page code,
- improved the performance of the web store,
- fixed errors in the operation of the site, data validation, compatibility problems),
- added product search or filtering functions,
- added Apple Pay or Google Pay payment methods.

IMPACT

This solution allowed the client:

- speed up page loading,
- reduce resource usage,
- improve the performance of pages,
- improve the usability of the web store,
- increase the number of customers and orders,
- increase the company's profit.



Angularjs



Browserify



Font-awesome



Sass



JS



WordPress



Git



npm



Nuxt.js



jQuery



Vue.js



Education

System for automation of cooperation between students and teachers

CHALLENGE

The client had an existing application that had flaws in the interface, as well as errors in student assessment algorithms. The application did not work correctly with different devices and browsers, it did not support all file types.

SOLUTION

Our development team:

- fixed the existing problems in the system, and now it works correctly, without failures and quickly,
- fixed errors in algorithms,
- improved the interface in terms of usability,
- added new functionality for analyzing the necessary statistics, student performance and other parameters, which improved the learning process;
- added functionality with the addition of audio and video materials;
- conducted thorough automated testing before implementing the changes.

IMPACT

The system allowed:

- to improve the quality of online learning,
- to reduce the time for data processing,
- to optimize the work time of teachers.



React.js



TypeScript



Angular.js



JS



Git



Gaming

Application for strategic games

CHALLENGE

The client has an application that is an online role-playing strategy game for PS2 with unique NFT at its core. There were problems in the operation of the application that had a negative impact on business.

SOLUTION

Our development team has completed the following tasks:

- SPA built on React.js has been moved to an SSR application using Next.js,
- added meta information for scanning,
- added new products and introduced multilingual support,
- improved responsiveness of the application on multiple devices,
- some code snippets have been reworked,
- added eslint to improve code quality,
- optimized integration with API requests,
- implemented MetaMask in the project for buying products and working with in-game currency.

IMPACT

This development helped the client to:

- improve optimization in search engines,
- enter new markets and attract paying customers,
- adapt the application to new regions and countries,
- improve the performance of the application,
- increase profits.



React.js



Next.js



Figma



Webpack



npm

An isometric illustration of various financial and office-related items. In the foreground, there is a calculator with yellow buttons and a pair of glasses. To the left, a white mug with a brown handle contains a brown beverage with bubbles. Several stacks of gold coins are scattered throughout the scene. In the background, there is a calendar with a red 'G' on it, a brown folder, and a stack of papers. The entire scene is set against a dark grey background.

Insurance

CHALLENGE

The client needed to develop a system for accounting and maintenance of insurance claims. This system was supposed to provide a reliable and efficient way to track all processes related to insurance claims, starting from the registration of new cases and ending with the completion of payments.

SOLUTION

Our team has implemented a project to create a CRM system that provides support for multi-level user access to various categories of data. Special attention was paid to the security and confidentiality of information, as well as ensuring its protection from unauthorized access.

In addition, algorithms for calculating insurance claims and insurance payments were developed within the framework of the project. These algorithms provide accurate and reliable calculation of payout amounts, which is an important factor for customer satisfaction and successful business development.

IMPACT

The web application allowed the client:

- provide accurate, accurate and reliable calculation of payout amounts, which is an important factor for customer satisfaction and successful business development,
- to increase the security of data storage,
- to optimize the work of employees,
- to increase the speed of order processing.



Vue.js



Sass



JS



Nest.js



TypeScript



Tailwind



Formkit



Prisma db



Docker



AXIOS

Axios



Git



npm

An isometric illustration of a logistics scene. A red truck with a white trailer is parked. Two workers in red shirts and caps are shown: one holding a clipboard and the other carrying a box. In the foreground, there are several cardboard boxes, some stacked on a wooden pallet. The word "Logistics" is written in white text on a dark grey rectangular background that overlaps the truck.

Logistics

CHALLENGE

Abyron has developed a service designed to automate the process of check-in and delivery of travelers' luggage by air and sea transportation.

SOLUTION

Our team has developed a web application for ordering services for accompanying travelers' luggage. With the app, users can:

- it is easy to fill out the order form, which significantly speeds up the service process and saves time for both customers and operators;
- automatically calculate the preliminary cost of services.

To increase the efficiency of work and improve the quality of service, we have successfully integrated the web application with the client's CRM system and connected the online payment service.

IMPACT

This system allowed the client to:

- automate the process of baggage check-in and delivery by air and sea transportation,
- optimize and reduce baggage handling time,
- improve the quality of customer service.



Vue.js



Sass



JS



Node.js



Stripe



Git



Webpack



MongoDB

MongoDB

CHALLENGE

Optimization (speeding up and streamlining) of the interaction processes between shippers, freight forwarders, and carriers in road freight transportation.

SOLUTION

Our team has developed a transport management system which include:

- real-time tracking of vehicle movement;
- chat between all interested parties;
- electronic document management;
- recognition and generation of electronic copies of documents from scanned images;
- accounting and processing of orders and all other documents,
- real-time fuel accounting;
- accounting of vehicle maintenance costs.
- multi-level access to CRM, basic accounting sets for tracking financial flows.
- the ability to place orders and conduct open tenders.

IMPACT

The system allowed the client to:

- establish a cycle of interaction between all parties,
- keep in touch with drivers in real time,
- optimize the work of employees,
- speed up the order processing process,
- make quick management decisions based on data,
- increase the company's profit.



Vue.js



TypeScript



Pinia



Node.js



HTML



Sass



TailwindCSS



Element-Plus



PostgreSQL



Git

Supply chain simulation and optimization services

CHALLENGE

Modeling and strategically optimizing supply chains of various goods with the goal of reducing costs and saving resources for interested companies. The client had a problem related to a large number of interdependent delivery conditions, route options and modes of transport. It was necessary to conduct a complete and detailed analysis of a large and complex supply chain, where huge human efforts were required.

SOLUTION

Our team participated in the development and implementation of a system for modeling existing supply chains:

- developed a mechanism for generating and presenting reports on the current state of affairs,
- developed and implemented a user-friendly interface with multi-level access, similar to TSM systems, where users can easily and easily enter initial parameters and get readable results, access previously generated results and manage all neural network requests.
- implemented a model for predicting results/changes in current supply chains.

IMPACT

The developed system helped the client:

- predict costs and supply chains,
- reduce costs,
- speed up the decision-making process based on data,
- optimize the work of employees.



JS

SimPy

SimPy



Flask



postgresql

SQLAlchemy

sqlAlchemy



Pandas



Media & Telecommunications

Application for video greetings

CHALLENGE

A client approached us with the idea to create an application that will allow users to order personalized video greetings from celebrities and other interesting people.

SOLUTION

Abyron and development team has created a unique one-page application that provides users with the opportunity to:

- order personalized video greetings from celebrities
- send them to your friends, family and many others.
- it has an attractive design with animation, which makes the checkout process even more exciting and interesting.

IMPACT

This solution allowed the client:

- to master a new market,
- to attract new customers,
- increase profits.



JS



React.js



Redux



npm



HTML5



Scss



Webpack



GIT

Blogger search system

CHALLENGE

The client faced a common problem when promoting his business on social networks - to find a suitable influential person to promote his products or services. Influential people with a large audience can significantly increase brand awareness, attract new customers and increase sales.

However, in order to get the maximum benefit from an advertising campaign, it is necessary to find an influential person whose audience is most relevant to the subject area of a particular company.

SOLUTION

Our development team created the SRS application using Next.js, which allows you to perform an advanced search for bloggers based on the YouTube API. We have not only developed a functional product, but also optimized it for SEO, which will allow our customers to increase the visibility of their content in search engines.

We have also worked on an adaptive design that provides excellent performance, convenience and accessibility for users using different devices and screen resolutions.

IMPACT

This solution allowed the client:

- increase the number of new customers,
- increase profits,
- optimize processes within the company,
- improve the visibility of the resource for search engines.



JS



React.js



Next.js



npm



HTML5



Scss



Webpack



GIT

Content delivery application

CHALLENGE

The client needs to develop mechanisms for delivering content to the user in the form of posts from accounts of various social networks. And also develop and integrate the ability to view content before publishing.

SOLUTION

Our team has expanded the possibilities of delivering content to the end user by adding a mechanism for inserting posts from accounts of various social networks.

We have developed and implemented a mechanism for displaying content before publication, where the client's moderators can visually analyze the results of integrating posts from social networks, evaluate their correctness in terms of content and visual component.

IMPACT

The developed solution allowed the client:

- display the application on your website as a widget,
- pre-analyze the result of the integration of posts,
- reduce the time for processing posts,
- manage content in the admin panel.



Vue.js



Nuxt.js



Sass



Pug



Google analytics

CHALLENGE

The client needed an application that would provide information about various types of mass events taking place nearby and reduce the difficulty of finding information about them.

SOLUTION

Our development team has created a unique application based on web technologies that provides users with information about various mass events taking place near their current location. The application allows users to:

- quickly and easily find the event they are interested in,
- to see who of their friends is planning to visit it or is already there,
- to communicate with each other, which simplifies the search for a group to attend the event,
- quickly and conveniently find the necessary information through an attractive and intuitive interface.

IMPACT

This solution allowed the client:

- increase the number of new customers,
- increase profits,
- optimize processes within the company.

CHALLENGE

The client has one repository of articles and one interface for editing them. But the same articles should be shown to multiple audiences on multiple resources that should be promoted for a specific audience.

SOLUTION

Abyron developers have created a scalable template on Next.js . This template extracts articles using the open source Wordpress API. Next.js was chosen from the point of view of the SEO. You can create several custom websites based on it.

IMPACT

This development helped the client:

- segment the client,
- increase the number of users on the site,
- index the site in search engines.



JS



Next.js



React JS



HTML5



git

Git

Web service for news

CHALLENGE

The client needed to develop and launch a convenient and fast news portal that would provide users with up-to-date information about events in the world, allow users to receive the latest news with the ability to select categories and topics of interest.

SOLUTION

Our development team has successfully developed a custom part of the news site that has been integrated with the client's authorization system. Thanks to this, users can log in to the site, create their profile and interact with the content. In addition, we have connected and configured a CMS system that allows you to easily manage the content of the site, add news and change existing pages.

To speed up the application deployment process and we have implemented automatic application deployment mechanisms.

IMPACT

This web application allowed the client to:

- manage content via CMS, which simplifies the work for the company's employees.



Nuxt.js



Sass



Pug



Prismic

Resource extraction



CHALLENGE

The client urgently needed to support the existing website, as well as improve its functionality, design and usability.

SOLUTION

Our development team has implemented the following solutions:

- optimized site navigation,
- improved the performance and functionality of the website,
- ensured his safety,
- developed a user-friendly interface,
- adapted browser and device compatibility.

We have eliminated problems related to the domain, NS records, email mailing list, improved the blog, expanded navigation panels and configured integration with third-party services.

IMPACT

The developed solution helped the client:

- to increase the site manufacturer,
- increase the number of users,
- ensure data security,
- attract new customers,
- increase the company's profit.



WordPress



HTML5



Scss



PHP



Software & hi-tech

CHALLENGE

The client needed to develop a Web application for editing html documents created from various types of sources

SOLUTION

Customize CKEditor 4 version in a way so it will edit html5 documents. Add new features, add user interface to edit meta tags, add video, audio support, add rules of document formatting based on customer requirements

IMPACT

The web application allowed the client:

- optimize the work,
- reduce document processing time,
- improve site visibility in search engines,
- increase the amount of traffic.



Angular.js



jQuery



Scss



Git



npm



Gulp



Bower