Digitizing Employee Application Process with Essential Studio for JavaScript

Ted Getzke is a full-time student, software developer intern, and personal development consultant who writes full stack web applications both at work and in his spare time. Getzke was introduced to Syncfusion through his internship, which required him to rewrite classic ASP applications using new, modern technology such as ASP.NET MVC.
**CHALLENGE**

Getzke was tasked with digitizing a nonprofit organization’s employee application process by turning paper-based forms into web applications hosted through Microsoft Azure.

**SOLUTION**

Getzke used the Grid control in Essential Studio for JavaScript to organize general information provided by applicants, and the control’s row selection feature to load the information into a template. When using the application, admins are given several options for viewing applicant information. One of these options is a grid view, powered by the Syncfusion Grid control for JavaScript, which is populated with rows of information such as applicant names, email addresses, phone numbers, and more. After selecting a row, admins are presented with a form filled with a specific applicant’s information.

By corresponding with the Syncfusion support team, Getzke also learned how to use some additional capabilities of the Grid control for JavaScript, such as filtering, exporting, updating, deleting, and more. The support team also assisted Getzke whenever he ran into a problem, and would go so far as to point out code mistakes and provide individual patches outside of the official Syncfusion release cycle.

**BENEFITS**

- Robust controls enabled rapid development.
- Achieved desired consistency.
- Received prompt assistance from support team.