KHAWAJA AHMAD

Somerset, NJ | (302) 897-6025 | ahmadks@miamioh.edu

LinkedIn: www.linkedin.com/in/khawaja-shahzaib

Miami University, Oxford, OH

Bachelor's, Computer Engineering, 2017 – 2021

Summary

.NET Developer with 1+ years of experience developing Client/Server based Windows Applications for the pharmaceutical and security industry using C# .NET technologies. Skilled in modern UI development using various UI frameworks such as WPF and extensively involved in Database Design Projects.

Technical Skills

• Languages: C#, Java, C++, SQL, XAML

• **UI Frameworks:** WPF, Windows Forms

• **Databases:** MySQL, SQLite, and Microsoft SQL Server, MS Access

 Tools: Visual Studio, Android Studio, Qt, Microsoft Access, Unity

• Source Control: GitHub, SVN, Git

Professional Experience

C# .NET Developer

Aug 2021 - Present

B&W TEK · Full- Time

Plainsboro, NJ

- Developing, maintaining, and testing Windows Applications using C# and .NET Framework.
- Designing modern and rich UI utilizing frameworks such as WPF and Windows Forms along with XAML.
- Working on Database design projects involving MySQL, SQLite, and Microsoft SQL Server.
- Extensively worked with architectural design patterns such as MVVM to write clean and scalable code.
- Experience in Object Relational Mapping (ORM) using ADO.NET, Entity Framework, and LINQ.

SQL Analyst Nov 2020 - Jan 2021

Famous Supply · Intern

Oxford, OH

- Responsible for analyzing and validating company sales data using Relational Database Management Systems
- Imported, exported, and manipulated large data sets in million row databases.
- Wrote complex SQL queries using joins, grouping, aggregation, nested subqueries, cursors, etc.
- Assisted in running and administration of Business Intelligence tools.

Personal Project

2D Game Unity, C#

- Developed and published single player space battle game in Unity Game Engine using C#.
- Includes weapons, powerups, multiple lives, and score count.
- Gained valuable programming skills in C# and Game Development.
- Available for play on itch.io.