Shay Rossiter

Email: Shalondra.davis@gmail.com
Mobile: (425)-559-8380
Location: Bellevue. Washington

About

I am a driven, creative, and adaptable junior software developer eager to hone my programming skills. I work well in a group and have excellent time-management skills. Though I am experienced in remote work, I welcome any opportunities to work on-site and hybrid. I also have exceptional communication skills and attention to detail.

Skills

- Front End: HTML5, CSS3, Bootstrap 4, Tailwind CSS, JavaScript (ES6), JSX, JQuery, JSON, TypeScript, XML, React, Node.js, etc.
- Back End: SQL, SQL Server Management Studio, MySQL, Python, Django, C#, .NET Framework, Entity Framework, MVC5, etc.
- Visual Studio 2019, VS Code 2021, PyCharm
- Agile/Scrum methodologies
- Source Control (Git, GitHub)

Experience

Adept in creating clean HTML files with creative and modern CSS design. I have used both languages to create fresh style and presentation in each of my various projects that stood out and intuitively grabbed the attention of the user. With JavaScript, I have made complex single-page applications using React.js, and JSX to make interactive and dynamic functions, as well as JQuery for fun CSS animations, and JSON for data retrieval.

Using Python, IDLE, PyCharm, and the Django Framework, I assisted in the creation of a complex MVC application in which each developer made separate apps for various subjects including video games, films, activities and hobbies where users could create their own profiles and interact with one another. Each app was able to save, update, and delete any data that was passed to the server's database.

Using Microsoft Azure DevOps, I have worked in development teams using Agile/Scrum methodologies in which I was assigned specific tasks to complete, developed and managed schedules, and communicated gracefully and effectively to meet company deadlines.

Websites

- Portfolio
- LinkedIn
- GitHub

Work History

Keiding Inc. - Front End Developer

Milwaukee, WI • 09/2021 - 10/2021

Description: Using HTML, CSS, and JavaScript, I assisted in creating a functional, intuitive, and aesthetically pleasing touchscreen interface used by line workers to display information about parts being manufactured on a production line. The interface displayed each part, its ID number, and a thumbnail image on buttons to the left of a large slideshow container. When a part number was chosen, it displayed instructions for packing, as well as live data on where each part was located and how many were available, refreshing every five seconds for up-to-date information.

Education

The Tech Academy

Portland, OR • 01/2022

Certificate: Software Development

Description: At The Tech Academy, I was trained in an immersive Software Development boot camp that covered the fundamentals of Computer Science, HTML, CSS, JavaScript, Python, C#, and SQL. Filled with over 800 hours of practical experience working on several coding challenges and projects both individually and in a team environment. Here I also learned version control and various project management methodologies.