Olaoluwa Adegoke

Summary

<u>LinkedIn</u> • Eau Claire, WI, 54701

Strong foundation in software development with hands-on experience in building and enhancing applications, refining user interfaces, and streamlining workflows to achieve business goals. Equipped with a diverse skill set in programming languages and frameworks, with a proven ability to quickly adapt and tackle complex technical challenges. Eager to contribute my technical expertise and problem-solving skills to a dynamic software engineering team

Areas of Expertise

- Software Development
- Web Development
- API Development & Integration
- UI/UX Design

- Project Management
- Database Management
- Code Optimization & Refactoring
- Problem Solving & Debugging
- Cross-Functional Collaboration

Technical Proficiencies

- Programming Languages: Java, JavaScript, Python, SQL, C, C#, Swift, PHP, Visual Basic
- Web Technologies & Databases: HTML, CSS, MySQL
- Frameworks & Libraries: React, Node.js, jQuery, ASP.NET MVC
- Developer Tools: Git, GitHub, Azure DevOps, VS Code, Eclipse, Visual Studio, SOAP UI, SQL Server Management Studio

Professional Experience

University of Wisconsin - Eau Claire, WI Lead Help Desk Consultant May 2023 — Present

Deliver comprehensive technical support to a user base exceeding 10,000 students and staff, addressing and troubleshooting a wide range of software and hardware issues.

- Managed and documented daily resolution of approximately 50 support tickets using Team Dynamix system, ensuring accurate tracking and follow-up.
- Served as a critical communication bridge between first-level help desk and Tier 2 support teams, facilitating swift ticket escalation and issue resolution.
- Enhanced operational efficiency by refining Help Desk protocols, developing comprehensive training materials, and optimizing SharePoint resources.
- Guided and trained new employees, significantly improving team adaptability and support quality.

MTS Systems, Eden Prairie, MN Applications Developer Intern

June 2024 — Aug 2024

Contributed to the modernization of a legacy application by rewriting it using ASP.NET MVC with C#, improving the application's performance, maintainability, and alignment with current technology standards. Collaborated with end-users to gather requirements and ensure that the updated application seamlessly integrated with existing systems.

Successfully mitigated security vulnerabilities by implementing ASP.NET MVC framework, resulting in improved application

performance and security.

- · Developed a secure web API for file downloads to protect against unauthorized access, ensuring data integrity
- Enhanced user interface design and functionality using jQuery plugins to streamline user interaction and increase efficiency.

Wisconsin Department of Transportation, Madison, WI Software Developer Intern

June 2023 — Aug 2023

Developed and enhanced critical business applications using C#, streamlining the roadway structure work certification process for the State of Wisconsin.

- Leveraged SQL across multiple platforms, including SQL Server, Oracle, and Access, to monitor, query, and maintain data for
 efficient data management and retrieval.
- Refactored internal applications to adopt the Bureau of Structures' MVC architecture, improving overall maintainability, scalability, and testability.

Projects

Personal Portfolio | Website Link | GitHub

- Developed and maintained a personal portfolio website to highlight professional skills, projects, and experience. Engineered a responsive, modern interface using HTML, CSS, JavaScript, and React to ensure a seamless user experience on all devices.
- Integrated a customizable light and dark mode to improve accessibility and user personalization options.
- Utilized version control systems like Git and GitHub for efficient project management and collaboration.

Weather Website | Website Link | GitHub

- Designed and developed a dynamic weather website that delivers real-time weather updates and forecasts based on user location.
- Integrated features like city or zip code search functionality, providing users with a seamless experience for finding local weather.
- Enabled temperature unit conversion between Fahrenheit and Celsius to enhance user flexibility.
- Leveraged the OpenWeatherMaps API to fetch accurate weather data and ensured optimal user interaction through responsive web design.
- Employed technologies such as JavaScript, HTML, CSS, Git, and GitHub to implement and manage the project effectively.

Education

Bachelor of Science in Software Engineering (Minor: Information Systems)

University of Wisconsin - Eau Claire, Eau Claire, WI

Associate of Science: Software and Mobile Development

Chippewa Valley Technical College, Eau Claire, WI