Alex Running

alexjrunning@gmail.com • 651-233-9444

Linkedin: https://www.linkedin.com/in/alex-running/

GitHub: https://github.com/SnowSlurpie
Portfolio: https://snowslurpie.github.io/portfolio/

Experienced Web Developer with exemplary communication skills looking to leverage these skills within a fast paced environment.

Skills

Angular | TypeScript | Java | JavaScript | Microsoft SQL Server | Bootstrap | Jenkins | Sonarqube | IntelliJ | SmartGit | BitBucket | Git | Agile Methodologies | HTML, HTML5, CSS, SCSS

Education

Full Stack Java Developer Boot Camp Certificate | TEKSystems – February 2023

Full Stack Web Development Certificate | UW Extended Campus Full Stack Coding Program-August 2022

Bachelor's Degree of Social Work | University of Wisconsin-River Falls (UWRF) - May 2019

Experience

Associate Full Stack Developer (Contract) | PNC Bank, Pittsburgh PA (Remote) March 2023-Current

- Led the development, testing, and implementation of cutting-edge software solutions on enterprise-level applications, optimizing performance and functionality using Angular, Typescript, Java, Bootstrap, Jenkins, and Sonarqube.
- Conducted proactive software maintenance to ensure code quality and efficient cross-functional team collaboration, resulting in a 15% reduction in bug occurrences through thorough testing and debugging.
- Utilized agile development practices to deliver innovative solutions on time and within budget, adapting
 to new technologies and frameworks. Employed a diverse set of tools and toolkits, including IntelliJ,
 SmartGit, and BitBucket, for efficient application development and support, consistently delivering highquality products and reducing development time by 10%.

Associate Full Stack Developer | TEKsystems, Remote

November 2022-Current

- Developed versatile, multi-functional applications using HTML, CSS, Java, JavaScript, and SQL, resulting in a 15% improvement in user engagement and functionality.
- Gained in-depth knowledge of Agile methodologies, enhancing productivity in fast-paced development environments, with a 20% increase in task completion rates.
- Collaborated seamlessly with cross-functional teams to expedite the development of full stack
 applications, prioritizing maintainability and scalability. This ensured solutions were ready for future
 growth and adaptation while reducing development time by 15%.

- Facilitated clear and efficient communication with patients, families, providers, and diverse healthcare teams, fostering a cooperative and cohesive work environment.
- Developed action-oriented plans for individual patient care by integrating clinical and psychological data, showcasing a problem-solving mindset to address unique patient needs.
- Implemented time-specific planning to ensure timely interventions, demonstrating strong time
 management skills in a healthcare context, which can be applied to meet deadlines and project
 milestones in web development.

Projects

- Lead Front End UI Developer Enterprise Level Application (July- November 2023):
 - **-Commended** by the Project Owner and Scrum Master on how quickly I grasped core concepts of the application by joining the project mid sprint, in addition to my ability to ask clarifying questions and confirming scope of user stories. This reduced development time by 10%.

-Praised by the Project Owner and Scrum Master on my willingness to take on a Lead Developer role on the team considering how quickly I had grasped core concepts of Angular Development as well as the project, in addition to my can-do attitude and willingness to accept additional responsibilities. This allowed for critical stories to be completed that would have otherwise negatively effected our story point output during the sprint.

- Streamlined the budgeting and funds distribution process for a university or program, focusing on team management, coach assignments, and per diem tracking for away games.
- Developed a responsive calendar displaying games assigned to coaches and budget approvals.
- Provided technical oversight to new developers, ensuring the project's success during critical sprints.
- Improved user experience through Angular-based front-end and implemented data accuracy with regex validation, ensuring smooth data management via integrated back-end APIs.
- Full Stack Developer Enterprise Level Application (March July 2023):
 - Enhanced a system for financial institutions' assessment of properties, verifying document types and updating legacy code.
 - Implemented secure user authentication mechanisms for login and user management.
 - o Improved documentation, maintaining clear and comprehensive records of code changes and application processes.
 - Demonstrated strong problem-solving skills in dealing with legacy code and enhancing its functionality.