Brian Kemp

Cookeville, Tennessee, United States



bskemp01@gmail.com



731-298-6810



linkedin.com/in/brian-kemp-94036723a

Summary

Dependable employee seeking opportunity to expand skills and contribute to company success. Considered hardworking, ethical and detail-oriented. I am a talented Web development professional with experience in Angular programming. I will deliver a high-quality product based on client specifications.

Experience



Web Developer

reveal - ipro

Jun 2022 - Present (1 year 4 months)

- Developed responsive and visually appealing user interfaces using Angular, TypeScript, CSS, and HTML, enhancing user experience and optimizing website performance.
- · Collaborated effectively within an agile team, participating in daily stand-ups and sprint planning sessions to ensure alignment with project goals and timely task delivery.
- Managed Jira tickets, consistently meeting deadlines and exceeding client expectations by implementing efficient development strategies.
- Demonstrated proficiency in version control by contributing to codebase management on GitLab, ensuring the integrity and maintainability of the project.
- · Contributed to code reviews, fostering a culture of continuous improvement and code quality, resulting in reduced bugs and enhanced application stability.
- Successfully integrated APIs to extend application functionality, enhancing user engagement and meeting business requirements.
- Worked closely with UX designers to translate design concepts into functional, interactive web interfaces while maintaining design consistency.
- · Adapted swiftly to evolving project requirements, embracing new technologies and tools to maintain a cutting-edge approach to web development.

Education



Tennessee State University

Bachelor of Science, Computer Science 2019 - 2022



Volunteer State Community College

Associate of Science. Math and Science 2017 - 2020

Skills

Agile Methodologies • Angular • JavaScript • HTML • Cascading Style Sheets (CSS) • Python (Programming Language) • TypeScript