Yusuf Alp

Software Engineer - San Francisco Bay Area (510) 520-1382 • alpyusuf007@gmail.com • LinkedIn • GitHub • Website

Impact-focused engineer, recognized for achieving significant outcomes in full-stack development, reducing customer support costs by 30%, boosting user engagement by 20%, and saving over \$1M annually in operational costs. Consistently delivering high-quality results that elevate product performance and enhance user satisfaction in fast-paced environments.

SKILLS

JavaScript, TypeScript, React, Redux, Vue, Vuetify, Node.js, Express, Python, Java, .NET, PostgreSQL, MySQL, MongoDB, REST API, GraphQL, AWS, Cypress, Jest, HTML, CSS, Git, GitHub

EXPERIENCE

Software Developer | Oct 2022 – Present **CodeSquad** | Boston, MA (Remote)

- Led the transformation of a legacy educational platform by migrating it to React, Redux, and Vite to improve performance and usability, resulting in a 30% boost in user engagement
- Developed responsive and interactive React to build delightful experiences, enhancing UI consistency and reducing UI-related bug reports by 30%, increased user engagement by 20%
- Built a milestone tracking app using JavaScript frameworks, Node.js, and Express to develop APIs and services, improving individual success rates by 25% within six months

Software Engineer II | Mar 2022 - Aug 2023 **Pariveda Solutions** | San Francisco, CA

- Developed a radio tower management application using .NET, Vue, and TypeScript, eliminating redundant equipment purchases and achieving over \$1M in annual savings
- Enhanced error handling and implemented clear UI feedback in Vue, reducing support tickets by 30% and boosting development efficiency by 50%
- Increased testing coverage to 95%+ with Cypress unit and integration tests, reducing production errors and decreasing maintenance overhead

Software Engineer I | Jul 2021 - Mar 2022 **Pariveda Solutions** | San Francisco, CA

- Reduced customer support costs by 30% and decreased wait times by 70% by building a chatbot in Java, Spring Boot, React, and TypeScript, effectively serving 75,000 daily requests
- Implemented a dynamic survey with Natural Language Processing (NLP) and API design and optimization within a chatbot, achieving a 20% server load reduction and 15% faster API response times, boosting hotel booking rates by 20%
- Enabled localization for over 25 languages and over 70 countries, supporting international users and expanding the platform's reach across multiple regions

High School Teacher (Computer Science, Statistics, Mathematics) | Oct 2011 - Jul 2020 **Bay Area Technology School** and **Leadership Public Schools** | Oakland, CA

EDUCATION

Thinkful Walden University Abant Izzet Baysal University Certificate in Software Engineering Master of Science in Education Bachelor of Science in Mathematics