ROGER VARGAS

FRONT-END DEVELOPER

roger.josue.dev@gmail.com · LinkedIn · Github · Website · (+506) 8605-6357

Professional Profile

Bilingual Front-End Developer with over 1 year of experience in Front-End development and 2 years in the IT industry. Specialized in creating robust and scalable applications, following "Clean Code" and SOLID principles. Technical skills include JavaScript, TypeScript, HTML, CSS, React, Next.js, and Angular. Experience working in agile, multidisciplinary teams. Known for adaptability, quick learning of new technologies, and a commitment to addressing business needs.

Technical Skills

- Javascript
- Typescript
- React
- Next.js
- Angular
- Firebase (auth storage hosting).
- HTML
- CSS
- SASS
- TailwindCSS
- MUI
- Node.js
- Angular-Material

- GraphQL
- Apollo-GraphQL
- Docker
- 🛛 Git
- Github
- Github Actions
- AWS ECS Fargate
- Figma
- Jira
- Notion
- Redux
- Redux-Toolkit
- Rxjs

Work Experience

TAVUEL Front-End Developer (2023 – 2024) Remote, Costa Rica

- Develop multiple Front-End projects using Angular, React, and Next.js, delivering highperformance, maintainable websites adaptable to desktop, mobile, and tablet screens, improving user experience across different devices.
- Configure web applications in Angular, React, and Next.js to function as Progressive Web Applications (PWAs), allowing users to install these applications on various operating systems, simulating native-like experiences and improving accessibility.
- Create authentication and profile management modules using Firebase (Authentication, Storage), build reporting modules, and optimize API consumption using Apollo GraphQL. This improves productivity by providing seamless authentication options, optimized API integrations, and data visualization and export features for decision-making.

- Collaborate closely with designers, project managers, and back-end developers using the SCRUM methodology, ensuring effective communication and meeting sprint goals on time across multiple projects.
- Translate UX/UI prototypes from Figma into functional, responsive, and visually appealing web interfaces, improving the user experience with high-quality design and interactivity.
- Contribute to CI/CD processes in projects developed with Angular, React, and Next.js by using GitHub Actions for deployment automation, and Docker, Firebase, and AWS ECS for website hosting, streamlining software delivery and reducing time-to-market for deployments.

SCHOOLMINT

Systems Integration Engineer (2022 – 2023)

Remote, Costa Rica

- Configure and evaluate system integrations between internal products and third-party tools, ensuring compatibility and functionality to maintain system accuracy and minimize downtime.
- Conduct software functionality verification and debugging activities, proposing detailed solutions to resolve critical defects, improving system stability and user experience.
- Collaborate in writing and testing high-quality software by applying software engineering principles and best practices to deliver reliable products that meet industry standards, enhancing overall system performance.

Academic Background

Bachelor's Degree in Systems Engineering (UISIL Universidad - 2020)

Courses

- CCNA: Introduction to Networks (Sykes Tech Academy 2021) Badge
- CCNA: Switching, Routing, and Wireless Essentials (Sykes Tech Academy 2021) Badge
- CCNA: Enterprise Networking, Security, and Automation (Sykes Tech Academy 2021) Badge

Languages

- English (Advanced C1)
- Spanish (Native)