JOHN ESCALONA

(626) 552-6093 • johnrichmondescalona@gmail.com • johnescalona.com

PROFESSIONAL EXPERIENCE

Software Developer Analyst

Mercury Insurance | 2021 - Present

Agile | Flutter | NodeJS | WebView | Firebase | CI/CD | API Development

- Accelerated QA Testing Workflow by engineering an internal mobile app build automation tool, reducing QA iteration time by 50%, enabling faster release cycles.
- Enhanced Code Quality through implementation of Dependency Injection, increasing unit test coverage from 0% to 70% and improving codebase maintainability.
- Boosted User Retention & App Ratings by deploying an In-app feedback request system, driving a significant uptick in app store engagement and customer satisfaction.
- Led Feature Enablement Strategy via integration of low-code walkthroughs and remote dynamic messaging, simplifying feature rollouts and improving feature adoption rates.
- Modernized App Maintenance and App Update Framework using Firebase Remote Config, ensuring real-time and consistent cross-platform maintenance and app update alerts with zero code redeployments.
- Built an API mocking framework tool with NodeJS/Express, enabling frontend teams to test edge cases independently of backend readiness.
- Optimized Frontend Performance by designing a dynamic theming and asset management system, reducing load time and ensuring brand consistency across environments.

TECHNICAL SKILLS

- Languages & Frameworks: Dart, JavaScript, TypeScript, Java, Node.js, SpringBoot
- Mobile & Web Development: Flutter, Angular, React, WebView
- Backend & API: REST APIs, ExpressJS, Firebase, NoSQL, SQL
- DevOps & Tools: Git, Jenkins, Firebase Remote Config, Agile/Scruma
- UI/UX & Design Systems: Tailwind CSS, Responsive Design, Theming Systems
- Testing & QA: Unit Testing, Mock APIs, Dependency Injection

PROJECTS

Algorithm Visualizer

React app that demonstrates core algorithms like Binary Search, Merge Sort, and Quick Sort via real-time animations. Enhances algorithm learning through interactive visuals.

Truss Solver

Web-based engineering tool built with **React** that calculates node displacements, internal/external forces, and stress across structural trusses.

• Ifti (Workout Companion App)

Cross-platform **Flutter** application for managing workout routines that features guided timers, session tracking, and workout summaries. Deployed on Android.

EDUCATION

Bachelor of Science in Computer Science

California State Polytechnic University, Pomona | 2018 – 2020