Jamie L. Taylor

323-573-4603 jamietaylor112@gmail.com

Summary

Analytical problem solver who continuously learns new technologies and applies them to build engaging and interactive web experiences.

Technical Skills

- Typescript
- C#
- Javascript (React, Angular, StencilJS, Vanilla, Node.js)
- Tailwind/HTML/CSS
- Various SQL & NoSQL
- .Net Framework & .Net Core
- Microsoft Excel & Word

Qualification & Certification

Certified ScrumMaster® (CSM)

Hobbies & Interests

- Mobile App Development
- Crafting
- Archery

Education

California State University, San Bernardino B.S. Computer Science - 2015 Victor Valley College Associate, Computer Information - 2012

Experience

Software Engineer, Cox Automotive

Irvine, CA — September 2020 - Current

Contributed to the design and architecture of new features for high-traffic web applications. Served as part of the on-call rotation to quickly resolve production issues and minimize downtime. Performed Site Reliability Engineering (SRE) tasks to improve system performance, scalability, and availability. Assisted in maintaining and optimizing CI/CD pipelines to support faster, more reliable deployments.

Projects

Profit-time - Empower dealers to produce accurate, efficient appraisals
with a guided, step-by-step workflow that collects essential vehicle data
and market context—so they can fully leverage ProfitTime's appraisal
and pricing recommendations.

Accomplishments

 Added analytics and A/B testing capabilities to the project, enabling data-driven insights into user behavior and improving user experience through targeted experimentation.

Software Engineer, Oden Industries

San Bernardino, CA — March 2016 - October 2020

Spearheaded and collaborated with cross-functional teams to plan, develop, and deliver a wide spectrum of client and in-house solutions—including mobile apps, web apps, RESTful services.

Projects

- PlaniTrac I architected and designed a real-time emergency management app that centralizes messaging, interactive mapping, and resource tracking for medical and regional command centers. Built with AngularJS, Kendo UI, ECMAScript 6, ASP.NET Web API, Visual Basic, and T-SQL, it delivers live logistics visibility and guided response coordination.
- SmartShip Participated in building a GPS fleet tracking and logistics suite for Kaiser with modular, standalone, or integrated capabilities. Modules include NurseTrac for hospital requisitions and supplies, and Pharmacy for drug packaging and delivery.
- ODS Suite Rewrote a web-based mail distribution platform with four standalone modules—PacTrac for express tracking; PacShip for multi-carrier rate shopping (DHL, FedEx, UPS); eInterOfficeMail for cost-efficient in-org shipment consolidation; and VirtualDelivery for targeted delivery to non-static locations.

Accomplishments

- Developed locker software including screen UI and API
- I increased application tracking and visibility by integrating Sentry for proactive error monitoring and performance insights.
- I contributed to improving code maintainability and stability by introducing CI linting and code coverage checks, driving unit test coverage and early bug detection.

Jr Software Engineer, Chino Commercial Bank

Chino, CA — May 2015 - February 2016

Projects

 Loan Center - a modular platform that streamlines loan documentation and delivers interactive financial analysis and visualizations—significantly reducing document creation time and accelerating decision making.

Accomplishments

- Improved database efficiency.
- Researched front-end design best practices and refactored the UI codebase, delivering a cleaner, more intuitive interface with noticeably smoother performance.