Raymond Duong

duong334@gmail.com | 1-587-889-3338 | linkedin.com/in/duongraymond | github.com/iiraay

Experience

Full Stack Developer, ATB Financial, Calgary, AB (Remote)

Feb 2022 - Dec 2023

Tech: TypeScript, JavaScript, React, Node, Java, Python, Microsoft SQL Server, Git, CI/CD, MongoDB, ExpressJS

- Revamped legacy codebase with ReactJS, boosting customer satisfaction by 20% through improved user experience, responsiveness, and functionality.
- Led the successful migration to Simility's fraud detection APIs, reducing fraudulent transactions by 12% and safeguarding over \$100 million in assets.
- Maintained a code testing coverage of 90% or higher using Jest, JUnit, and React Testing Library, ensuring software reliability and minimizing bugs in production.
- Designed a comprehensive development manual for 50+ developers, unifying coding and development practices.
- Implemented static application security testing with Veracode into gitlab CI/CD pipelines, achieving a 60% reduction in API exploits and fortifying software security.
- Integrated Veracode into Gitlab CI/CD pipelines which slashed API exploits by 60%, enhancing software security.

Software Developer, Brightside, Calgary, AB (Remote)

Oct 2019 – Feb 2022

Tech: JavaScript, React, Node, Java, Python, MongoDB, Git, CI/CD Pipelines, NextJS

- Enabled secure transactions for over 100,000 users and surpassed \$100 million by integrating Interac e-Transfer, enhancing platform functionality, security, and user trust.
- Engineered a push and email notification backend microservice (Java, NodeJS, Spring Boot, MongoDB), boosting user engagement, account security, and platform robustness.
- Developed the "Friends With Benefits" feature, driving significant customer acquisition by attracting new users and expanding the user base.
- Architected and developed a referral program using Java and React, incentivizing existing users and fueling a 2,500% surge in customer acquisition and retention.
- Integrated Mixpanel analytics across front-end and back-end systems, enabling data-driven decisions for more effective feature prioritization.
- Designed and implemented various SQL query helper functions to improve code organization and visibility.

Software Engineer Intern, Arterys, San Francisco, CA (Remote)

Aug 2017 - Sept 2018

Tech: JavaScript, Angular, Bash/Shell, Python, Git, Docker

- Implemented innovative automated testing designs using Pytest, accelerating the testing process and facilitating faster identification and resolution of software defects.
- Created a comprehensive on-site setup manual, saving each of the 30+ clients an estimated \$10,000 by reducing reliance on costly onsite support and ensuring efficient onboarding.
- Streamlined manual testing procedures, increasing release testing efficiency by 20% which resulted in reducing the man hours required per release by 10%.
- Developed a robust internal dashboard using Grafana empowering data-driven decision-making and bug detection and monitoring.

Skills

Languages: Bash/Shell, Java, JavaScript, Pascal, Python

Frameworks: AngularJS, ExpressJS, Jest, JUnit, Node, PyTest, React, Spring Boot, Tailwind

Tools & Technology: AWS, CI/CD, Docker, GCP, Git, OpenAPI/Swagger, RESTful APIs, Splunk, Mixpanel, Twilio

Education