

# Angelo Dominic Domingo

<https://jellodomingo.github.io/>

Email : [domingoangelodominic@gmail.com](mailto:domingoangelodominic@gmail.com)

Mobile : +1-925-876-3067

## EDUCATION

---

- **University of California, Irvine**

*Bachelor of Science in Computer Science*

Irvine, CA

*Sept. 2016 – Jan. 2020*

## EXPERIENCE

---

- **Ultra/Mint Mobile**

Costa Mesa, CA / Remote

*Software Engineer*

*Feb 2022 - Present*

- Maintained and developed frontend features in React and Next.js for Ultra and Mint websites, using libraries such as Redux and React Context.
- Converted vanilla React applications to Next.js 13 and above.
- Refactored existing JavaScript classes to Typescript functional components.
- Implemented backend security features on Express Node.js APIs
- Created and maintained e2e tests using Cypress and Postman for mock data, and components using Jest. And utilized tests on CI/CD pipelines to maintain code stability.

- **Unisys**

Irvine, CA - Remote

*Security Software Engineer*

*Jan 2014 - Oct 2016*

- Developed UI and backend features for the company's Electron-based augmented knowledge discovery tool in Javascript, Node.js, and React.
- Refactored and updated existing Javascript codebase to Typescript.
- Developed and maintained automated tests using Spectron and WebDriverIO to prove stability and functionality.
- Utilized Jenkins to run test suites and builds.

- **Mercury Insurance,**

Brea, CA - Remote

*Java Developer*

*May 2021 - Sept. 2021*

- Developed SQL script generator in Java to expedite agency data onboarding and aid in the ETL process.
- Resolved production database tickets through SQL scripts and data updates.
- Maintained and updated agency commission application in Java, Javascript, and HTML.
- Utilized Jenkins to build and deploy application code to development, QA, and production environments.

- **anna**

Boston, MA - Remote

*Full-Stack Engineer*

*Feb 2021 - May 2021*

- Maintained and designed components for React frontend, using a combination of Redux and React's Context API for state management.
- Utilized Firebase Realtime Database to update status of customer kiosks in real time.
- Built CI/CD pipelines hosted on AWS using Docker, CodePipeline, and ECS to deploy the company's backend services.
- Engineered communication protocol between vending machines and backend services using websockets and C#.

- **DealerClick**

Newport Beach, CA

*Full-Stack Engineer*

*May 2020 - Jan 2021*

- Maintained and developed web application features using Java and Java Server Faces that will eventually replace the company's dated VB6 automotive DMS system software.
- Optimized website load times by upgrading servers from an outdated version of Glassfish to Wildfly.
- Rewrote existing SQL queries to allow for faster website data load times.
- Refactored Java API Service from a J2EE monolithic system to Spring Boot microservice architecture.
- Developed React Native application that allowed for offline and online scanning of inventory barcodes.
- Spearheaded an overhaul of the dated VB6 automotive DMS system software to a web application using a Spring Boot backend and React.js frontend.

## PROGRAMMING SKILLS

---

• **Languages:** Javascript/Typescript, SQL, Java, Python, Spring Boot, MySQL, Cypress, Jest, Docker, Postman

• **Technologies:** Git, React, Nextjs, Node, AWS,