Elvis Lin

Irvine, CA | elvis.125.ma@gmail.com

https://www.linkedin.com/in/elvislin125 | github.com/ElvisLin125 | elvislin125.github.io

EDUCATION

University of California, Irvine

B.S. in Software Engineering

Technical Skills

Languages: Python, Java, Javascript, Typescript, HTML, CSS, SCSS, SQL **Frameworks / Libraries:** ReactJS, React Native, Node.js, Express.js

Tools: Git, npm, Firebase, Figma, Postman, MySQL, AWS, Tomcat, PostgreSQL, GraphQL

Other: Scrum, Agile

EXPERIENCE

Full-Stack Software Engineer

Aug. 2024 - Current

Graduation: June 2023

Optum – Developer Console

- Built and shipped user-facing features for multiple developer teams with React and Typescript
- Implemented module federation architecture to connect decentralized applications
- Increased code coverage by 12% by writing test cases for existing code

Full-Stack Software Engineer

Feb. 2024 - Aug. 2024

Optum - Abyss

- Built and maintained high-performance React components and hooks with a strong focus on accessibility and reusability
- Enhanced tooling by implementing token-based theming, enabling teams to apply custom styles for components
- Led daily stand-up meetings for a cross-functional team and facilitated office hours for consuming teams

Full-Stack Software Engineer

Aug. 2023 - Feb. 2024

Optum - Security Platform

- Implemented and shipped new features for Security Platform using React, Abyss, GraphQL, and Node.js.
- Extended existing code into reusable components to be used across our code base.
- Worked closely with multiple backend teams to integrate services seamlessly

Full-Stack Developer Intern

Sept. 2022 - Nov. 2022

SAP

- Developed form component for custom Microsoft Teams framework using React[S and Node.js.
- Implemented dynamic creation of form components through configuration files to allow easier development for framework users.
- Designed architecture of components to allow for integration of various SAP products.

PROJECTS

Bessy October 2023 - Current

Fashion-centric social media platform

- Architected and built the app from the ground up using React Native
- Developed a scalable, reusable component library to accelerate development and ensure UI consistency
- Led a team of developers and designers, driving product vision, technical strategy, and implementation
- Collaborated cross-functionally to define and execute the MVP