CATTIEN NGO

Stanton, CA, USA | +1 (209) 918-1340 | cattien.nhu.ngo@gmail.com linkedin.com/in/cattien-ngo/ | github.com/CatNgo18 | catngo18.github.io/

EXPERIENCE

Palo Alto Networks | Full Stack Software Engineer

June 2021 - December 2023

Skills: JavaScript, React.js, Node.js, SQL, HTML/CSS, Git

- Developed and deployed 7 scalable web and mobile productivity applications with a focus on enhancing employee experiences and improving workflows for all 13,000+ employees.
- Ensured UI/UX was responsive, accessible, and technically feasible by collaborating with UI/UX designers.
- Collaborated cross-functionally with remote technical and non-technical teams (~2-7 members) across the company (ex. people, hiring, mentorship, InfoSec).

University of California, Irvine | Python Tutor

January 2021 - March 2021

- Tutored students in an intermediate Python course, with an average of 10 students attending each session.
- Received 100% satisfactory feedback from students at the end of the quarter.

PROJECTS

Portfolio Website | Independent

GitHub: bit.ly/3x8JxmL | Link: http://catngo18.github.io/

Designed high-fidelity mockups in Figma.

March 2024 - Current

- Skills: TypeScript, React.js, Next.js, Tailwind CSS, Git, Figma
 - Translated design mockups into interactive end-to-end full-stack web application.

FLEXConnect | Palo Alto Networks

August 2022 - August 2023

Skills: JavaScript, React.js, Node.js, HTML, Sass, Git, Figma, RESTful API, SQL

- Developed informational space for Employee Network Groups, connection search system, and personalized company event calendar.
- Implemented Mentorship functionality with Slack bot notifications, resulting in 200+ connections, with 20% of members making 1+ connections.

CompTool Internal Mobility Eligibility Validation Tool | *Palo Alto Networks*

June 2022 - August 2022

Skills: JavaScript, React.js, Node.js, CSS, Git, RESTful API, SQL

- Identified critical use cases and created Minimum Viable Product (MVP).
- Presented and demoed MVP for stakeholders and over 50+ employees.
- Reduced average time spent reviewing internal mobility eligibility by about 20%.

FabFlix | University of California, Irvine

May 2022 - June 2022

Skills: JavaScript, React Native, Java, Spring Boot, HTML, CSS, Git, RESTful API

- Developed and deployed end-to-end full-stack web and mobile application with microservices architecture.
- Built RESTful API to implement movie database, e-commerce, and user authentication.

EDUCATION

University of California - Irvine | B.S. Computer Science, Psychology Minor

June 2022

GPA: 3.66 | Dean's Honor List for 7 quarters

• Projects in Software System Design (Grade: A), Data and Web Applications (Grade: A).

CodePath | *Android Development Student*

November 2019

• Developed 4 mobile Android applications using Android Studio and Java over a 6-week period.

SKILLS

Languages: TypeScript, JavaScript, Java, Python, SQL

Frameworks/Technologies: React.js, React Native, Next.js, Node.js, MySQL, NoSQL, MongoDB, Google Cloud

Platform (GCP), Git, Figma, Postman

Misc.: CI/CD, Agile, Scrum, RESTful APIs, communication & collaboration