# **HONG AN TRAN**

\$\frac{14-719-6372}{ Table 19-6372} \rightarrow \text{hongantran} \text{3804@gmail.com} \rightarrow \text{LinkedIn} \rightarrow \text{Github} \rightarrow \text{Portfolio}

#### **SKILLS**

- C++, Python, Java, Javascript, Typescript, Git, HTML/CSS
- AWS, Google APIs, ReactJS, NodeJS, NextJS, TailwindCSS, MongoDB, Prisma, Selenium, Streamlit, Stripe

#### **WORK EXPERIENCE**

## **Software Engineering Intern**

05/2023 - 08/2023

Lacaco Wholesale

Garden Grove, CA

- Developed an automatic tool for customer inquiries with Python, Gmail API, and AWS EC2, resulting in a 50% reduction in response time.
- Achieved a 95%+ accuracy rate in email classification by prompting ChatGPT-based models, resulting in efficient work assignment to appropriate teams.
- Boosted operational efficiency by 20% with Python and Drive API, formatting vendor prices and distributing updated prices to the sales team.

#### **PROJECTS**

E-commerce Website 07/ 2024

Tech Stack: Javascript, NextJS, AWS, Google APIs, TailwindCSS, MongoDB, Prisma, Vercel, Stripe

- Developed an e-commerce platform for easy product search and purchase.
- Implemented Google Translate API and Google Maps APIs for multilingual shopping experiences and real-time order tracking.
- Integrated Google reCAPTCHA, NextAuth, and NodeMailer to establish robust user authentication, fortifying security measures.
- Leveraged AWS (CloudFront, S3) and Vercel for high rendering speed and a seamless user experience.
- Achieved high server efficiency with Prisma by optimizing MongoDB queries.

Link: HongAn-Eshop

## LinkedIn Jobs Scraping

12/2023

Tech Stack: Python, Selenium, Streamlit, Machine Learning

- Used Selenium to gather 1,000+ software engineer and data science jobs from LinkedIn automatically.
- Created a dashboard for job analysis and salary prediction with 95% accuracy based on user data by Streamlit and Machine Learning.

Link: LinkedIn-Job

Space Invader Game 03/ 2023

Tech Stack: C++, Window API

• Developed a Space Invader game utilizing Object-Oriented Programming (OOP) principles, leveraging data structures for efficient management and the Window API for rendering.

Link: Space-Invader

#### **EDUCATION**

### Orange Coast College || Costa Mesa, CA

01/ 2023 – Present

A.S. Computer Science

Expected Graduation Date: May 2026

**Relevant Coursework**: C++, Data Structures and Algorithms, Object-Oriented Programming, Python, Java, HTML/CSS, Javascript.