#### **HONG AN TRAN**

hongantran3804@gmail.com | (714) 719-6372

<u>LinkedIn</u> • <u>Github</u> • <u>Portfolio</u>

### TECHNICAL SKILLS

Java | Python | C++ | HTML/CSS | Git/Github | AWS | Prompt Engineering | Microsoft Office

## PROFESSIONAL EXPERIENCE

# Software Engineer Intern | Lacaco Wholesales | Garden Grove, CA

May 2023 - Present

- 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**

### **LinkedIn Jobs Scraping**

November 2023

**Technology used**: Python, Python – Streamlit, Python – Selenium, Machine Learning Models.

- Gathered software engineer and data science data automatically from LinkedIn job postings.
- Developed a web application for job analysis and salary prediction based on user data.

Link: LinkedIn\_Job - Github

Games | Space Invader | C++

August 2023

**Technology used:** C++

• Implemented a Space Invaders game.

**Link:** Space Invader - Github

### **Credit Score Prediction | Python, Streamlit**

February 2023

**Technology used:** Python, Python – Streamlit, Machine Learning Models.

• Created a web application for analyzing credit scores and predicting them based on user data.

Link: Predict\_Credit\_Score - Github

### **EDUCATION**

Orange Coast College at Costa Mesa | Costa Mesa, CA A.S. in Computer Science (In Progress) | GPA: 4.0/4.0

**Expected Graduation Date:** May 2025