# **Dustin Duong**

669-238-6328 | San Jose, CA | dduong2@scu.edu | LinkedIn | GitHub | Personal Website | U.S. Citizen

#### EDUCATION

## Santa Clara University

09/2022 - Present

B.S. in Computer Science, Minor in MIS (Anticipated Graduation: 3/2026)

Santa Clara, CA

• Related Coursework: Embedded Systems, C++ and OOP, Data Structures, Discrete Mathematics, Math 12-14, Probability and Statistics I, Theory of Algorithms, Linear Algebra, Computer Security, Design and Management of Software, Programming Languages

• Current GPA: 3.7

#### EXPERIENCE

## REC Exchange - Part Timer | Excel. Javascript. Next. is

04/2024 - 06/2024

• Conducted market research and wrote documentation, organizing findings into five comprehensive Excel spreadsheets

• Contributed a landing page with authorization and persistent authentication

## TECHNICAL SKILLS

Languages: Python, C++, Java, Javascript, Typescript, HTML/CSS, MySQL, PostgreSQL

Frameworks: Spring, Spring Boot, React.js, Django Web, Django Rest

Developer Tools: Git, Virtual Box Machine, MySQL Workbench, Postman, Google Cloud, AWS, Firebase, Next.js, Node.js, Figma, Slack, Docker, Kubernetes, Ngrok, HuggingFace

Skills: Front-End Development, Back-End Development, UI / UX Design, Web Applications, Agile, Troubleshooting, RESTful Web Services, Object-Oriented Design, Data Structures, UI/UX Design, Web Applications, Software Development Lifecycle, Troubleshooting, Embedded LLMs, Cloud Services, Application Development — Soft Skills:

Collaboration, Problem solving, Verbal / Written Communication, Detail-Oriented

## Projects

### Voicemail Agentic Workflow | Next.js, Ollama, RAG, ChromaDB

02/2025 - Present

- Leveraged Nomic-Embed Text model and ChromaDB to vectorize voicemail transcripts
- Deployed Ollama 3.2 model augmented with RAG and Langchain to enable dynamic response generation

#### Agentic Mentor System | Next.js, OpenAI

- Engineering platform where users can interact with digital representations of professionals for guidance
- Leveraged Mediastream API and ChatGPT-o4 to vectorize work experience recordings to career data
- Deployed ChatGPT-o4 OpenAI Assistants fine-tuned with datasets of sample responses

#### Workday Extension - SCU Schedule Helper | Next. js, AWS, Chrome

- Spearheaded frontend development of SCU course registration Chrome extension, helping 500+ users
- Engineered Workday injection scripts, Next.js popup interface, friend network, and AI advisor functionality
- Designed and executed automated data pipeline extracting 30+ SCU Bulletin Board pages into vector database, enabling real-time AI course recommendations
- Optimized OpenAI Assistant API implementation through advanced prompting techniques (chain of thought, role assignment), achieving enhanced response accuracy and personalized academic guidance
- Practiced software development life-cycle, from ideation to deployment, including 10+ pages of user and system requirements, Figma screens, implementation plan, UML (Class, Database, Activity Diagrams), and user testing Viginere Cypher Webevent | React, Next. js, MUI, Javascript, Firebase, Google Cloud

• Coded interactive viginere cypher webevent with **Next.js** attracting 10+ users

08/2024 - 09/2024

- Implemented Google authentication system, data retrieval system, and data publish system with Firebase

Sentiment Analyzer | Next.js, AWS Comprehend, AWS Lambda

10/2024 - 10/2024

- Engineered a real-time sentiment analysis platform processing audio recordings through AWS Comprehend
- Architected backend using AWS Lambda and API Gateway

## Probability Simulator | Unity, C#, Github

02/2024 - 02/2024

- Developed interactive app that simplifies statistics with coin flips and die roll animations
- Completed development within 24-hour hackathon timeframe, achieving 80+ demo views in first week

# Certificates

Meta Back-End Developer Certificate | Python, Github, Django, Bootstrap, Rest API

09/2023 - 02/2024

- Completed 6 courses with 95% average score across 30+ labs and modules
- Practiced APIs, Django Web Framework, version control, programming in python, and databases

## Organizations and Leadership

#### Theta Tau - Professional Engineering Fraternity

03/2024 - Present

Professional Development Chair

Santa Clara, CA

- Led 5-person committee organizing 3 successful technical skills, soft skills, and career related workshops
- Increased workshop attendance by 30%, achieving 100+ total attendance