JOHNNY DO

+17144688415 | dojohnny847@gmail.com | linkedin.com/in/johnnydouci | johnnnydo.github.io/

EDUCATION

University of California - Irvine

Bachelor's, Computer Science

September 2022 - May 2026 GPA: 3.56

 Intermediate Programming (Python), Programming in C/C++ as a Second Language, Boolean Logic and Discrete Structures, Intro to Computer Organization, User Interaction Software

SKILLS

Skills: Python, HTML/CSS, JavaScript, TypeScript, Next.js, React.js, Ionic, Tailwind CSS, C/C++, SQLite, Node.js, Express.js, Angular

PROJECTS & OUTSIDE EXPERIENCE

Property Verification Platform

React, Next.js, Tailwind CSS, Python, Javascript, Typescript, MongoDB, Melissa API

- Crafted the frontend and assisted the backend for Resify, a property verification service built for homeowners that validates ownership of a property and generate a certificate.
- Created a functional frontend using React, Next.js, Tailwind CSS, and Typescript
- Leveraged Melissa API to validate user information and used MongoDB to store user data
- Best use of Melissa API and Datasets Prize Winner at Irvine Hacks 2024
- <u>Link to project</u>

Spotify Browser in Angular

Angular, Node.js/Express, Spotify API, Typescript, Javascript

- Used Angular to create a webpage which communicates with a backend server written in Node.js/Express to browse music on Spotify.
- Gather data from Spotify API to and developed a frontend interface which displays the data

Live Direct Messaging Chat Application

Python, Tkinter, Sockets, Object-Oriented Design

- Made use of Object Oriented Practices to implement sending and retrieving messages
 - Implemented the Direct Messaging Protocol to support direct messaging with commands for sending and receiving messages on the DSP platform
 - Given a starter GUI code; designed and developed the GUI using Tkinter, allowing users to send and receive direct messages seamlessly

Airport Database Management System

Python, SQLite, Databases

- Developed a Python application for managing and interacting with a SQLite database within a tkinter interface
- Became familiar with SQL queries and how to mitigate SQL injection risks by sanitizing user inputs and utilizing parameterized queries

PROFESSIONAL EXPERIENCE

Black Sheep GCB

Cashier

- Greeted customers upon their arrival to our restaurant and made use of communication skills to address any questions and concerns
- Operated a technological register system that made use of a specified software
- Performed all orders quickly and accurately
- Cooperated with fellow cooks on tasks, roles, and orders which are being placed

Certifications/Awards

Google IT Automation with Python Specialization, Irvine Hacks 2024 Prize Winner, Postman API Fundamentals Student Expert certification

Anaheim, CA, USA

January 2022 - Present