# **Danish Tran**

Irvine, CA | (310) 218-7491 | danishdtran@gmail.com

#### **EDUCATION**

# University of California, Irvine

Bachelor of Science, Software Engineering

**Expected Graduation June 2025** 

Cumulative GPA: 2.950

#### **Relevant Coursework:**

- Python Programming and Libraries
- Introduction to Java
- Introduction to C/C++ languages
- Computer Networks

- Data Structure Implementation and Analysis
- Intro to Database Management System
- Intro to HTML, CSS, Javascript, Typescript
- Project Management

### **TECHNICAL SKILLS**

**Programming:** Proficient: Python, C++

Familiar: Javascript, HTML/CSS, Java, SQL

Software: Git/Github, Microsoft Office (Teams, Outlook, Excel, Word, Powerpoint), Google Applications

(Drive, Docs, Sheets, Slides)

Libraries: Pygame, Tkinter

#### **SOFT SKILLS**

## Language:

Fluent: English and Vietnamese Basic Proficiency: Japanese

#### **CAREER OBJECTIVE**

Second-year software engineer student with experience in implementing data structures and databases through projects. Interested in a software engineer internship to apply my development and design skills to develop tests and design systems while furthering my software design and development skills.

#### **PROJECTS**

#### **Food Choice Decision Maker**

September 2022 - Current

- Helps users decide on a restaurant based on their choice of cuisine and displays restaurants with reviews and menus
- Developed in Python and makes use of Yelp's API to give restaurant pages from Yelp

#### Web Portfolio

January 2022 - Current

- Constructed a portfolio to demonstrate various projects on a website
- Designed in HTML, CSS, and Javascript
- No link yet

#### **Bank Management System**

May 2022 - Current

- Utilities Java and JFrame to create a banking system where the user can manage financial transactions through the GUI
- Implements a data table to create data storage on different bank accounts, transactions, and balances

#### Leaderboard System

September 2022 - December 2022

- General use data storage user's ranks and scores
- Uses C++ to implement data structures such as linked lists to manage large data