# **James Vo**

(626)-863-4568 | Los Angeles, CA | jamesvo801@gmail.com | https://github.com/JustCasuallyJames

## **Education**

University Of California, Irvine B.S. in Computer Science

Sept 2021 - Present

#### Skills

Languages: C++, Java, Python, HTML & CSS, Javascript, SQL

*Libraries and Frameworks:* React[S, Node.js, Express.js, SCSS, discord.py

Tools: Git, Pycharm, VSCode, CLion, Intellij, Figma, Google Firestore, Burp Suite, Docker

## **Experience**

### Full Stack Engineering Intern

June 2021 – Sept 2021

Supplyframe Inc.

- Worked primarily on an Express.js-powered website implementing new features and fixing bugs using Github to manage tasks
- Fixed XSS vulnerabilities to prevent hackers from exploiting a vulnerable web application
- Debugged a custom ReactJS tool to identify bottlenecks and improve performance
- Implemented an feature for users to add licensing to their projects
- Communicated effectively with multiple teams via Slack
- Debugged an incorrect SQL query error message using Burp Suite
- Developed an automated Slack bot that posts technology related articles using Python and Docker
- Worked with ReactJS, EJS, JS/HTML/SCSS, Burp Suite

Web Developer May 2020 – Sept 2020

Twiine

- Implemented a website that was fully functional among a team of web developers
- Created a homepage using ReactJS for the front-end and ExpressJS for server side rendering with a team of web developers
- Worked with Figma to help create and approve of designs with our mobile and web applications
- Managed a team directly by holding weekly team meetings and using Trello to assign tasks to accomplish

# **Projects**

#### **AnimeDatabase**

- AnimeDatabase, an Express.js powered website, collects data from the Jikan API and displays the top animes, upcoming animes, as well as top mangas
- Implemented pagination to navigate through the many results given from the Jikan API using ReactJS
- Wrote automated tests to validate visibility of the website throughout several browsers using Nightwatch.JS
- Utilized Bootstrap to help design the UI/UX of the website

#### Scarlett Discord Bot

- Developed a Chatting bot that allows for back and forth responses via commands
- Has a full virtual economy where you can work, spend money, and play common board games
- Utilized knowledge of Discord.py, Python, and PostgreSQL

#### **Dogelon Much**

- Dogelon Much, a ReactJS app, allows a user to earn virtual currency to buy and sell fake dogecoin.
- Designed the web application using Figma and implemented it using SCSS
- Utilized Google Firestore to save user login info