VICTOR KING VANG

San Diego, CA | 209-610-9804 | vkvang44@gmail.com | github.com/vkvang44

EDUCATION

San Diego State University

Sept 2017 – May 2021

• Major: Computer Science, Bachelor of Science

WORK EXPERIENCE

Software Developer Intern

Jan 2022 – Present

Evolve - Remote

- Participate in weekly QA sessions to identify bugs found in app.
- Refactored website codebase to ensure cross-browser compatibility and mobile responsiveness.
- Collaborate with a team of software developers to build a mobile app that matchmake startups with job seekers.

Analyst/Programmer Assistant

Feb 2019 - Dec 2020

SDSU Enrollment Services - San Diego, CA

- Revised 300+ existing SQL reports according to client specification to ensure precision in user data.
- Collaborated with various departments to create over 200 custom application reports that captured specific student data based on criteria that was provided.
- Migrated the entire Oracle APEX database (ver. 4.2) to an updated version (ver. 19.2). Recreated 200+ incompatible reports that were configured to fit with the newest APEX template.

Student Technician Aug 2018 – Feb 2019

SDSU Library Computing Hub Help Desk - San Diego, CA

- Troubleshot technical problems students had (Blackboard, SDSUID, Wi-Fi, software).
- Maintained a comfortable and safe environment for students by keeping all workstations in pristine condition.
- Managed 300+ windows/mac computers, 40 study rooms, and 10 commercial printers across all 5 floors of the Love Library.

PROJECTS

DevSearch - Django, PostgreSQL

• Social media website where software developers connect with each other from around the world to share personal projects, rate each other's work, search developers/projects, and message each other.

Sorting Algorithm Visualizer - Python

• Created a sorting visualizer to illustrate how various sorting algorithms work using pygame. Implemented algorithms include bubble sort, insertion sort, selection sort, quicksort, merge sort.

Ice Cream Inventory Management System - Django, MySQL, Bootstrap

• Worked in a team of 6 to create a website-based inventory management system that supports the following business functional areas: order entry, inventory management, shipment tracking, and issue ticket management.

Package Theft Detector – Python, Raspberry Pi 3, Ultrasonic Range Sensor

• Designed a package drop box that detects unwanted theft if a package is taken before setting the system off with a numeric passcode. The owner is alerted through a text message if the passcode entered is wrong.

TECHNICAL SKILLS

- Programming Languages Python, C, Java, HTML, CSS, JavaScript, SQL
- Libraries & Frameworks Django, Django REST Framework, Bootstrap
- Tools & Platforms GitHub, PyCharm, Visual Studio Code