Edward Mai

COMPUTER SCIENCE STUDENT

CONTACT



edwmai1813@mail.com

in linkedin.com/in/edwardmai-7b548b268/

github.com/MaiEdward

Orange County, California

SKILLS

// Professional

Communication

Critical Thinking

Multitasking

Quick Learner

//Technical

JavaScript

Python

SQL

MongoDB

React

Flask

HTML

CSS

EDUCATION

B.S. in Biology

University of California, Irvine Irvine, California 2019 - 2021 GPA: 3.96

B.S. in Computer Science

Oregon State University
Based in Orange County, CA
2022 - Current
Current GPA: 4.0

SUMMARY

Versatile computer science student with proven ability to learn skills quickly in any subject. Adept at motivating self and others. Proficient in creating web applications using various technologies. Currently searching for an internship and eager to learn from experienced professionals.

PROJECTS

Portfolio Website

03/2023

Responsive Online Portfolio with different UX design pattern and light/dark modes.

- Implemented different UX design patterns such as tabs, sliders, navigation bar and navigation box.
- Used media queries to make website responsive for different devices.
- Created using HTML, CSS, and JavaScript.
- Website: https://edward-mai-portfolio.onrender.com/

"Jimbo's Gym"

03/2023

Point of sales website that enables "Jimbo's Gym" to conduct business.

- Designed a relational database schema using MySQL.
- Implemented CRUD operations for multiple entities.
- Created using Python, Flask, MySQL, and Jinja pages.
- Demo: https://www.youtube.com/watch?v=khXN5hb0NJ8

To-Do App

02/2023

Authenticated To-Do app to manage tasks with functionality to view, create, update, and delete tasks.

- Learned how to authenticate users using tokens and cookies.
- Implemented the Modal design pattern.
- Created using React, JavaScript, PostgreSQL, and Node.js
- Website: https://todo-app-md5o.onrender.com/

Exercise Logger

12/2022

Web app application to keep track of your exercises.

- Implemented CRUD operations to view, create, update, and delete exercises.
- Designed a document-based database using MongoDB.
- Created using MongoDB, Express, React, and Node.js (MERN).
- Website: https://exercise-log.onrender.com/