ALEJANDRO CHANOCUA

chanocuaalejandro@gmail.com | 562-536-6642 | Fullerton, CA | alejandrochanocua.com | GitHub: alexchanocua

Education

California State University, Los Angeles Bachelor of Computer Science

Sept 2020 - May 2022

- · Courses: Algorithms, Web Development, Machine Learning, Databases, Operating Systems
- · Dean's List

Fullerton College Pursuing Bachelor of Computer Science

Sept 2017 - May 2020

· Courses: OOP in C++, Data Structures, Assembly Language Programming

Skills

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

Technologies: ReactJS, NodeJS, ExpressJS, VSCode, Firebase, MongoDB, GitHub, PostMan

Experience

BOE Sidewalk Assessment System | GitHub

Los Angeles, CA Sept 2021 – May 2022

Project Lead, Mobile UI Developer - Mobile UI Team

- Led and managed 9 students to create software that manages the priority of repairs of sidewalks.
- Directly communicated with the Bureau of Engineering to reach design and requirement agreements.
- · Designed and developed mobile UI using HTML, CSS, JavaScript, rosLibJS, and Bootstrap.
- Developed mobile UI that initiates data collection, rover control, and packaging of sidewalk data.
- Contributed to creating a backend service that provides API support for the front-end web app.
- · Wrote bi-weekly reports to stakeholders containing concise project updates, roadmap, and goals.

Ultra | GitHub

Fullerton, CA

Developer - Personal Project

May 2022 - Present

- Designed and developed an image-sharing website that uses user profiles to allow image posts.
- Built frontend using ReactJS, Material UI, HTML, and CSS to provide a responsive design.
- Leveraged Firebase to use as a backend, authenticate users and make Firestore queries.

Football Search API | GitHub

Los Angeles, CA

Developer - School Project

April 2022 - May 2022

- Developed API using **NodeJS**, **JavaScript**, and **Express** to provide football stats of a given team and players.
- Built API using **REST** principles that supplies an independent solution flexible to different front-ends services.
- Implemented custom **Node** module to use 3rd party API, **SerpAPI**, that returns filtered sports results.
- Created algorithms to process 3rd party API returned data that returns correct request data.

Personal Portfolio Website | GitHub

Fullerton, CA

Developer - Personal Project

May 2022 - May 2022

- Built a personal website that displays personal projects and contact info.
- Utilized ReactJS, HTML, CSS, React-Router, to create responsive webpages that adjust to different views.