



Raul Salazar

Jr Software Engineer

619-379-3792 | rauljr96@gmail.com | San Diego, Ca 92139

linkedin.com/in/raul-salazar-jr | github.com/99Raul

Summary

I am a junior software engineer with a background in construction. I have experience with planning projects and managing cost, labor while meeting and exceeding my goals. I am a self starter, always looking for opportunities to learn and develop new skills. My long term objective is to be on a team working on a large scale app, with an emphasis on functionality. My goal is to build intuitive, user-friendly applications , and to ultimately influence the user experience.

Technical Skills

- **Technologies:** HTML | CSS | Javascript | Python | Mongoose | Bootstrap/Material-Ui |
- **Frameworks/library:** jQuery | React | NodeJs | Django | Express |
- **Tools:** Visual Studio Code | Git | Adobe Photoshop | Github | Heroku |
- **Database:** PSQL | MongoDB | AWS | Atlas |

Projects

-**Covid-19 Data tracker App**- full stack application that allows users to see the recovered, deaths and infected people around the world

- Used react-js for the front end
- Used axios to make request from api
- Google maps to pinpoint deaths of each country
- Material-Ui to provide user friendly application

-**Code Share App** - Group project to design an app that allows users to share code snippets

- Utilized MERN stack and AWS for file upload
- Full stack application using Reactjs, Node, Mongoose, MongoDB, and Express
- Worked as Scrum master to manage daily meeting and meet project goals

-**Django Social Backend Api** - This backend has routes of a social network, a user can friends, likes, posts and authentication

- Utilized SimpleJWT for user authentication with django
 - Used Postgress Sql for database
 - Utilized python for logic
- **Dev questions app**- This app is where developers can log in and ask questions about software engineering topics, and people can comment on the questions.
- Used react-js for the front end
 - Used axios to make request from api
 - Simple Jwt to handle authentication
 - Material-UI for styling

Experience

CONCRETE CARPENTER, BLUE OCEAN CONCRETE, SAN DIEGO, CA – 2015-2019

- Read and interpreted blueprints and construction documents to determine project directives
- Planned and executed work with proper tools and materials to maximize efficiency
- Followed and established job site safety regulations and maintained safe and clean work area

Education

San Diego Miramar College, Ca 2015-2017

San Diego State University, Ca 2018- Present