



Raul Uriostegui


323-237-6851 

raulujr@gmail.com 

San Diego, CA 

<https://www.linkedin.com/in/raul-cse/> 

<https://github.com/CodingCocho> 

<https://portfolio-main-mu.vercel.app/> 

Software Engineer

EDUCATION

BACHELOR'S DEGREE
Computer Engineering
University of California, San
Diego | La Jolla, CA
2017 - present

SKILLS

- Java
- HTML
- CSS
- Tailwind CSS
- SASS
- JavaScript
- React.js
- Node.js
- Data Structures

CERTIFICATIONS

Front End Mastery
Clever Programmer Front
End Mastery Bootcamp
Nov 2021

PROFESSIONAL PROFILE

Developed front end web applications using HTML for the backbone, CSS for styling in conjunction with Tailwind CSS as a framework and SASS as a preprocessor. Experienced in working with JavaScript by showing problem solving skills on Code Wars. Integrated HTML and CSS with JavaScript framework React.js and Next.js to create dynamic web applications.

EXPERIENCE

Coding Bootcamp Student

Clever Programmer | Remote | Aug 2021 – Dec 2021

Participated in 4 month intensive bootcamp that goes over the coding fundamentals of JavaScript and training of newer technologies such as React.js and Firebase to become a Developer.

- Attended weekly calls with cohort where we were taught coding skills and did exercises to ensure mastery
- Developed web applications from scratch
- Trained in Data Structures and Algorithms
- Collaborated with other students to design a unique web application as a capstone project

Capstone Project

Clever Programmer Bootcamp | Remote | Nov 2021

Created a full stack web application for 2 weeks for the final project of the bootcamp with classmates

- Organized team sprints and tasks using Trello
- Integrated frontend and backend of the code using React.js, Firebase, and SCSS
- Presented project to Clever Programmer students and staff and oversaw explaining the code

Data Structure Visualization

Personal Project | Remote | Dec 2021

Developed web applications that integrate data structures like Queue and Stack and presents them in a visualization in the frontend

- Coded the Queue and Stack by creating JavaScript classes for each
- Integrated the classes using React.js for the front end and using React.js hooks to keep track of the data inside the data structures
- Commented code so developers can follow along and understand