juan.carlos.rivas

Software Developer

408.843.7027 one.rivas@gmail.com onerivas.com GitHub LinkedIn

I am a curious thinker who is excited to continue to learn new technologies and further grow as a human-centric software developer in the rapidly evolving industry of software development. I leverage my technical knowledge of various front-end and back-end development technologies and my analytical troubleshooting skills to deliver thoughtful solutions to today's problem. I enjoy bringing compassion, patience, and emotional intelligence to a team and helping colleagues stay motivated and feel valued.

Skills

JavaScript

Node.js

React

jQuery

AJAX

Axios

HTML 5/CSS 3

Express

MongoDB

Mongoose

PHP

PostgreSQL

Heroku

GitHub

Git

Web Develoment

Adobe PhotoShop

Adobe InDesign

Adobe XD

Adobe Creative Suite

Education

General Assembly Software Engineer Immersive

Certificate of Completion

The Art Institute
of California - Sunnyvale
Bachelor's Degree - Media Art

West Valley College Communication Studies Certificate

and Animation.

Projects

NASA Photography

- https://onerivas.github.io/NASA-app/
- Created app from concept to final design using jQuery, AJAX, HTML, CSS, JavaScript, and the NASA APOD API
- NASA Photogrpahy is a photo gallery collecting the daily NASA APOD into monthly collections.

DoggieToDooDoo

- https://doggie-to-doodoo.herokuapp.com/
- Created the front-end app from concept to final design using React, React-Router, Axios, Bootstrap,
 JavaScript, and Heroku. A seperate back-end server was created using Express, MongoDB, Mongoose,
 Passport, BCrypt, and Heroku.
- DoggieToDooDoo is a app that helps owners keep track of their pets day.

My Movie Collection

- https://safe-castle-33189.herokuapp.com/home
- Created using EJS, HTML/CSS, Express, Express-Sessions, MongoDB, Mongoose, Method-Override,
 BCrypt, Bootstrap, and Heroku.
- My Movie Collection is a app to help users manage their movie collection and track who movies are lent out to.

mossJobs

- https://limitless-oasis-80314.herokuapp.com/
- mossJobs was created with a partner. My main role was creating the back-end. I set up MongoDB and
 used Express and Mongoose to connect the front-end. Also contributed to design and implementation
 of CSS styling. mossJobs is a app to post job opportunites and share with our fellows in our cohort.
- mossJobs is a app to post job opportunites and share with our fellows in our cohort.

Experience

General Assembly, Remote — Software Engineer Immersive. Aug., 2020 - Nov. 2020

- Learned various Front-end and Back-end development technologies in an immersive 40+ hour a week 3-month program..
- Quickly developed strong technical and analytical troubleshooting skills by creating multiple projects and collaborating with colleagues with different learning and working styles.
- Recieved constructive critism and leveraged that feedback to better my projects and grow as a human-centric software engineer.

Comcast, San Jose, CA — Communication Technician. July, 2007 - Present

- Leveraged technical knowledge to repeatedly win awards for successfully installing and repairing services on the first visit to customer's homes, including the Comcast BowTie award for the best technician of the quarter.
- Patiently taught customers how to use multiple new services and explained complex technical
 information using strong communication skills to focus on the individual customer's specific needs and
 learning style.