Brandon Luna

FRONT END ENGINEER

Windsor, United States

■ blunar1337@gmail.com | 🏕 brandoncodes.netlify.app | 🖸 Mesmerize | 🛅 Mesmerize

Summary _____

Proficient web developer and problem-solver with a passion for creating impactful web applications, that users utilize in their daily lives.

President of Computer Science Club

Santa Rosa, CA

SANTA ROSA JUNIOR COLLEGE

Aug. 2019 - May. 2021

- · Hosted weekly meetings with members to discuss their current projects and career trajectory
- · Increased club participation rate by 100% as a result of encouraging members to ask questions on a variety of programming concepts.
- Tutored members that had a difficult time on their assignments with certain concepts

Projects

E-Commerce Web Application (03/2021 - Present)

LEAD DEVELOPER | REACT, AXIOS, NODE.JS, STRIPE API

- · Used axios to make http requests within Node.Js, and gained experience using promises and asynchronous functions
- · Utilized React eCommerce JS API's for products, checkout, storing data, managing users alongside their orders, and more
- · Integrated the Stripe API to handle customers transactions and use their payment methods securely

React Weather Application (04/2021 - Present)

LEAD DEVELOPER | REACT, NODE.JS, OPENWEATHER API

- Utilized the Open Weather API to retrieve weather data from a variety of locations worldwide
- Designed the React Front End in a easily navigable fashion where users are only prompted to enter their location to receive instant weather data
- · Handled state management with images and conditionals to depict what type of weather it currently displayed visually

Newsletter Landing Page (01/2021 - Present)

LEAD DEVELOPER | HTML, CSS, NODE.JS, MAILCHIMP

- Implemented a Back End using Node. Js to make http requests and catch responses from MailChimp
- MailChimp was integrated to retrieve real time data on 50 subscribers that signed up to my newsletter to send seamless data monthly
- Exposed to parsing JSON data to make user info readable with JavaScript

Technical Skills_____

Languages: HTML5, CSS3, SASS, JavaScript ES6, Java, MongoDB, Python, SQL, C++, JSON

Frameworks: React.Js, Bootstrap

Libraries: Node.Js, Express.Js, JQuery, Mongoose

Software: Git, Version Control, Responsive Design, REST APIs

Education

Santa Rosa Junior College

Santa Rosa, CA

Aug. 2019 - May. 2021

A.S. IN COMPUTER SCIENCE

- · Awarded S-STEM Miles Scholarship For Outstanding GPA and Choosing a Career Path in the STEM Field.
- Relevant Coursework: Data Structures and Algorithms, Software Design, OOP Programming, Computer Architecture, Systems Programming

Sonoma State University

Rohnert Park, CA

B.S. IN COMPUTER SCIENCE May. 2021 - Present

• Transferring from community college to finish four year degree in computer science

June 22, 2021 Brandon Luna · Résumé