Jonathan Allison Full Stack Web Developer

mark.allison75@gmail.com | (336)539-5573 | Haw River, NC

Portfolio |GitHub| LinkedIn

SKILLS

HTML | CSS | LESS/SASS | Javascript | React | Redux | Express | NodeJS | Jest | SQLite3 | Python | VueJS

Hands-on Full Stack Web Developer with 2 years experience focusing on the Front-end and delivering appropriate technology solutions for desktop and mobile products. Comprehensive knowledge of platform development and web-based applications. Innovative change agent with a unique mix of high-level technology direction and with willingness to learn and master PostgreSQL, Testing, CI/CD, and any other frameworks that can be beneficial to myself and the company.

PROJECTS

<u>SFMTA</u> <u>GitHub</u>

An app designed to allow users to monitor bunches and gaps within the San Francisco Transit. Created with React | Redux | Styled-Components

- Worked collaboratively with a team of 4 web developers, 3 data scientists and 1 UX designer to build the app in 8 weeks
- Monitored bunches and gaps to see where the problems are so they can be improved
- Primarily responsible for the Front-End, and main page of the project
- Accomplished 8-Week Project completion goals, successfully producing a quality product

ECOM GitHub

Fully functional Ecommerce Site

Created with MERN Stack

- Created components of site allowing users to Sign in or Register, Shop, make purchases with Paypal
- Managed development of Front-End, created with React and Redux
- Responsible for development of Back-End, created with NodeJs and Express
- MongoDB database used for scalability and monitoring
- Enhanced PayPal functionality

EXPERIENCE

Freelance Web Developer | Proteus Themes, LLC | Oct. 2020 - Present

- Maintain and updating JavaScript and CSS for WordPress themes
- Checking daily tickets on ZenDesk
- Assisting customers with technical questions about their websites

Front End Developer(Contracted) | Greenfire | March 2021 - Present

- Startup Crypto App
- Working on front end using Vue.Js and Electron
- Responsible for styling and Javascript

EDUCATION

Lambda School. Silicon Valley, California | Oct. 2019 - Aug. 2020

Full Stack Web Development & Computer Science

• Lambda School is a 7+ month accelerated program with an immersive (40+ hours/week) hands-on curriculum with a focus on computer science, software engineering, and web development.