Marquis L. Mitchell

SKILLS

JavaScript, TypeScript, React, Node.js, Next.js, Semantic HTML5, CSS/SCSS, Web Accessibility, Python, Amazon Web Services (AWS), MySQL, Git/GitHub

WORK EXPERIENCE

Red Ventures

Feb. 2021 – Present

Fort Mill, S.C.

Software Engineer

- Contributed to the redesign and component-based re-architecture of our company's website(redventures.com) built mainly using React, Next.js, and Node.js which helps represent the work of over 5,000 employees across our 30 public brands such as CNET, Healthline, Lonely Planet, and The Points Guy.
- Primarily responsible for the development of a web application and API built using React and Node.js designed
 to streamline the reporting process for advertisement disruptions monitored by several teams on our CNET
 brand sites.
- Currently assist in the delivery of UI/UX improvements on our Bankrate.com and CreditCards.com websites while keeping web development best practices, web performance, and web accessibility in mind.

Red Ventures

Feb. 2020 - Feb. 2021

Fort Mill, S.C.

Associate Software Engineer

- Contributed to several web applications and APIs shared across our company built using JavaScript/TypeScript
 (React and Node.js), HTML, CSS/SCSS and MySQL hosted using AWS services to help improve fellow
 developers' experiences and efficiency.
- Assisted in the development of an automated notification process to analyze and reduce our authentication token cost for over 600 global applications used across the company.
- Collaborated with fellow engineers to create contributing guidelines for several teams which included coding
 best practices, recommended project structure advice, and web performance & accessibility standards to
 promote consistency and improve initial onboarding for engineers across teams.

Red Ventures

Nov. 2018 – Feb. 2020

Junior Software Engineer

Fort Mill, S.C.

- Contributed to a robust code dependency scanning application built primarily using Python which was integrated into our company-wide GitHub pull request workflow that helped reduce the amount of security vulnerabilities in our code across our 10,000+ repositories.
- Worked alongside our global Security & Privacy team to assist in the development of applications that improved our company's security posture.
- Led a project building a web application built using React and Node.js to aggregate and visualize data from several of our security tools as well as promote code security best practices.

Tech Bootcamp Graduate

Apr. 2018 - Nov. 2018

Road To Hire

Fort Mill, S.C.

• Enrolled in an immersive software development program which involved professional readiness training, one-on-one mentorship, leadership development, and developer specific training.

- Built projects using both Front End and Back End technologies including an authenticated full stack ecommerce website using React backed by Node.js, Express.js, and a MySQL database.
- Present for over 500 hours of onsite lectures & training while also learning remotely via Udemy, Treehouse, Codeacademy, and Udacity.

EDUCATION

Phillip O. Berry Academy of Technology

Jun. 2018

High School Diploma

Charlotte, N.C.

National Academy Foundation Certification - Engineering