

CHRISTINA SAYLOR

FULL STACK DEVELOPER

(803) 257-3024
CHRISTINA.RENEE106@GMAIL.COM
AIKEN, SC 29803

Solutions-oriented professional with expertise in writing reusable source codes in multiple advanced programming languages and designing and developing web, iOS, and Android applications from scratch in an agile environment. Capability to employ scrum methodologies to deliver breakthrough technologies and ensure optimal performance on complex projects and technical initiatives. Adept at implementing innovative digital design concepts, transforming users' requirements into software specifications / web designs, and diagnosing bugs to improve code reliability. Proficient in scheduling and prioritizing tasks to finalize simultaneous projects within scope, time, and budget.

EDUCATION

Associate in Applied Science, Computer Technology, Focus in Programming

Aiken Technical College, Graniteville, South Carolina, 2017

TECHNICAL PROFICIENCIES

Frameworks: React Native, React.js, Angular, Vue.js, Apollo, GraphQL, Redux, Bootstrap, Tailwind

Tools: HTML, CSS, SASS, JavaScript, TypeScript, PHP, Adobe Illustrator, Balsamiq, Git, JIRA, BitBucket, SQL, Node

EXPERIENCE

August 2024 - Present **Personal Development**

- Built new web applications using modern **JavaScript/TypeScript**, focusing on reusable components, responsive design, and performance.
 - Updated and enhanced personal portfolio website, implementing polished UI/UX and showcasing projects built with **React** and **Vue.js**.
 - Actively practicing **Vue.js** through online courses and small-scale projects, exploring current features, best practices, and component patterns to strengthen expertise.
 - Refreshed skills in **Angular** while continuing to build and experiment with **Vue.js** projects, ensuring up-to-date knowledge across multiple frameworks.
 - Focused on creating maintainable, accessible, and high-performance web applications in both **React** and **Vue.js** environments.
-

January 2023 - August 2024 **Software Engineer – Front End**

FRAYT

- Built and maintained multiple integrated **React.js** and **React Native** applications using **JavaScript** and **TypeScript**, collaborating with UX/UI designers via **Figma**, backend engineers working in **Node.js**, and QA teams to deliver consistent, high-quality cross-platform experiences.
- Integrated RESTful APIs across web and native clients, handling asynchronous data retrieval, error states, and formatting to support drivers, shippers, and administrators.
- Implemented responsive and adaptive UI patterns using reusable components and front-end best practices to ensure smooth performance and a user-friendly interface across all devices.
- Evaluated and prototyped potential implementations using **Vue.js** as an alternative front-end framework, comparing it with React for performance, scalability, and maintainability, ultimately providing recommendations for project architecture.

April 2022 - November 2022 **Front End Developer**

Dubose Web Group

- Built new, custom client websites using **React**, working closely with designers and account managers to translate designs into responsive, accessible user interfaces with **JavaScript** and **TypeScript**.
- Maintained and updated existing sites across various **CMS platforms**, ensuring content accuracy, performance, and design consistency.
- Partnered with account managers to define project scope, timelines, and deliverables, supporting smooth client communication and execution.
- Implemented pixel-accurate layouts and UI components based on provided designs, optimizing for usability and a consistent experience across all devices.

September 2017 - October 2020 **Software Engineer**

In-Tech Automotive Engineering LLC

- Designed and implemented bespoke web applications using **React**, **Angular**, and **Vue**, switching between frameworks as project requirements dictated, while collaborating with backend engineers using **Node.js** and developing with **JavaScript/TypeScript**.
- Built and presented wireframes, full-color mockups, and demo applications during the design phase, coordinating closely with the sales team and clients.
- Managed all phases of software development, from requirement gathering to database management and system deployment, ensuring projects were delivered on time and met client specifications.
- Developed a reusable, customizable component library to accelerate front-end development and maintain consistency across web applications.