## **SUMMARY**

**Full-Stack Developer with a front-end specialization,** skilled in building scalable, responsive applications with ReactJS and modern web technologies. Known for taking full ownership of features and projects from design decisions to production delivery. Experienced in working across remote, agile teams, consistently delivering clean, maintainable code that enhances product performance and user experience.

## SKILLS

- Front-End: JavaScript, TypeScript, ReactJS, Next.js, React Native, Redux, TailwindCSS, HTML5, CSS3.
- Back-End: NodeJS, Ruby, Ruby on Rails, MySQL, PostgreSQL, MongoDB, Docker.
- Tools & Methods: Git, GitHub, Netlify, Vercel, Mobile/Responsive Development, RSpec, ChromeDevTools.
- Professional: Remote Pair-Programming, Teamwork, Scrum, Agile Project Environment, Patience, Hard Work.

## **EXPERIENCE**

#### GoodSoftwareDev

**Frontend Developer** 

Remote December 2022-Present

- Led the front-end architecture and development of 3 projects, resulting in apps with better performance for our clients, reaching almost 50% better time loads with excellent user feedback.
- One is <u>GHS</u>, a React-based web application designed to manage a school football team. Responsible for the entire front-end codebase, from planning to deployment. Built dynamic views for public access to player profiles, coaching staff, and match schedules. Integrated secure user authentication and role-based access control, allowing registered players to update their data. Create an admin web application to manage users' data within the main application.
- Front-End Contributor Cross-Project Support. Actively collaborated on multiple internal projects where I was invited to contribute as a front-end specialist. Assisted in implementing UI features and debugging issues in ongoing React applications.
- Helped improve front-end performance and consistency across various codebases, improving app performance and user experience for multiple private client-facing projects.
- Bridged the gap between frontend and backend development by contributing to backend tasks with Node.js, resulting in smoother API integration, faster feature delivery, and a better relationship with my peers in the backend.
- Actively participated in a remote, collaborative, and agile work environment, consistently delivering features on the sprint schedule and improving team velocity through effective communication and code quality. Always meeting client expectations by delivering tasks on time and quality.
- **Collaborated principally in <u>RP-1</u>**. This web application allows users to create and manage personalized SMS and email marketing campaigns targeted at their contact lists. Designed to help small businesses and professionals promote their services, the platform offers easy-to-use tools for composing messages, scheduling delivery, and tracking engagement, all in one place.

# **EDUCATION**

### MICROVERSE

March 2022 – December 2022

- Remote Full Stack Web Development Program, Full-Time
- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with JavaScript, React, Redux, and Ruby on Rails.
- Developed skills in remote pair programming using GitHub, industry-standard gitflow, and daily standups to communicate and collaborate with international remote developers.
- Mentored nearly 20 junior developers in React best practices and testing methodologies.