

Omaidu Othniel Omajali

FULL STACK WEB DEVELOPER

[Email](#) | [GitHub](#) | [LinkedIn](#) | [Twitter](#) | [AngelList](#) | [Medium](#) | [Portfolio](#)

SUMMARY

Full-stack software engineer with expertise in JavaScript, React, Ruby on Rails, and Next JS. Proficiency honed through practical experience in full-stack development, a BSc (Hons) in Computer Science from Caritas University, and three years of experience one year in the industry and two years working on personal projects. Thrives on leveraging cutting-edge technologies to create impactful full-stack applications. Demonstrates strong collaboration and communication skills within cross-functional teams, contributing to positive group dynamics. Consistently meets or exceeds project deadlines, ensuring the timely delivery of high-quality software solutions.

SKILLS

Front-end: JavaScript, React, Redux, HTML5, CSS3, Next Js, Tailwind CSS, Material UI.

Back-end: Ruby, Rails, MySQL, PostgreSQL.

Tools & Methods: Git, Netlify, Render, Chrome Dev Tools, Docker, Gitflow, Webpack, React Developer Tools, Redux Dev Tools.

Testing: React Testing Library, Jest, RSpec, TDD (Test-Driven Development), BDD (Behavior-Driven Development).

Professional: Remote Pair-Programming, Teamwork, Mentoring, Collaboration, Product management.

EXPERIENCE

SEFL EMPLOYED, Remote, Nigeria

Remote 2022 – Present

Full Stack Developer

- Invested 1500+ hours in skill enhancement, and completed 30+ diverse projects.
- As a teammate, contributed to the successful development of the Driveasy ([Live Preview](#)) Application, which is a Full-stack application for adding and managing your cars, booking vehicles, and easily accessing detailed car information. utilizing React, Redux, and Tailwind CSS for the front end and Ruby on Rails for the back end.
- Currently working on Promptopia ([GitHub link](#)), a full-stack web application built with Next Js, Tailwind, and Mongo DB, for writing and sharing AI prompts. It'll be live soon.
- Other notable applications I developed include Budgetify ([Live Preview](#)), an advanced Ruby on Rails financial control app, and Country info ([Live Preview](#)) a web application built with React and React Testing Library, that uses redux to fetch the details of countries from an API and then displays them for users to have access them, and user-centric applications such as Bookstore ([Live Preview](#)) and a basic Trello clone ([Live Preview](#)).

HIGHLIGHTED TECHNICAL PROJECTS

Remote 2022 – Present

Web Developer

Mastered intermediate and advanced topics in full-stack development while building multiple full-stack and front-end projects independently and via pair programming (as a team).

Driveasy: A Full-stack app for adding and managing your cars, booking vehicles, and easily accessing detailed car information.

- **Built with React, Redux, Rails, Tailwind CSS**
- Visit-site: [Live Preview](#)

Imovies: IMovies is a full-stack web app that lets users view a list of movies with details and ratings, allowing them to like, comment, and view others' comments on their favorite movies.

- **Developed with JavaScript and Rest API**
- Visit-site: [Live Preview](#)

Promptopia: A full-stack web application built with Next Js, Tailwind, and Mongo DB, for writing and sharing AI prompts. It'll be live soon.

- **Created with Next Js, MongoDB, and Tailwind CSS**
- GitHub Link: [GitHub link](#)

Frontend Web Developer (Intern)

- Implemented and maintained frontend designs for the HR management platform "VBS" at TechVibes.
- Enhanced website performance by optimizing images to web format and utilizing SVGs for icons, resulting in improved load times.
- Achieved notable success by implementing searchable dropdowns within dropdowns in the VBS application, managing substantial information, and enhancing the user experience.
- Improved VBS user interface, enhancing efficiency and user experience. Implemented strategic enhancements resulting in a 20% increase in user productivity.
- **Tech Stack:** Vue Js, HTML5, CSS3, BootStrap.

EDUCATION

MICROVERSE

May 2023– October 2023

Remote Full Stack Web Development Program, Full-Time

- Spent 1500+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- completed 1500+ hours of remote pair programming demonstrating mastery of full stack development such as Ruby on Rails, and React, and professional and project planning skills using Kanban consistently delivering results within an impressive 3–4-day timeframe.
- Demonstrated proficiency in professional skills development in a fast-paced and collaborative environment and successfully implemented various tests using various testing frameworks-(RSpec, React testing Library, and Jest) to 20+ applications.
- Demonstrated good use of Styling frameworks and UX design methodologies by developing various applications translating UX designs from Figma to responsive, User-Friendly UI.

CARITAS UNIVERSITY

Sept 2017– Sept 2021

Bachelor of Computer Science, Full Time

- Completed my BSc Hons in Computer Science, where I honed my skills in Computer Science, Algorithms, and Data Structures.