Omaidu Othniel Omajali

FULL STACK WEB DEVELOPER

Email | GitHub | LinkedIn | Twitter | AngelList | Medium | Portfolio

SUMMARY

Full-stack web developer passionate about bridging the gap between the imagination and reality using code. Proficient in technologies and frameworks, including React and Rails. Through working on over 30 projects in the last seven months, I have honed the skill of learning new technologies quickly.

SKILLS

Front-end: JavaScript, React, Redux, HTML5, css3 **Back-end:** Ruby, Rails, MySQL, Python, PostgreSQL

Tools & Methods: Linux, Git, GitHub, git-flow, RESTful API, JWT, Unit Testing, Feature Testing, TDD, Heroku, Netlify,

Mobile/Responsive Development, Chrome Dev Tools, Figma, WordPress, Tailwind **Professional:** Remote Pair-Programming, Teamwork, Mentoring, Problem-solving

EXPERIENCE

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: <u>Live Preview</u>

Imovies: IMovies is a 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.

- → Built with: JavaScript and Rest API
- → Visit-site: <u>Live Preview</u>

BookStore: A user-friendly platform, powered by React.js and Redux, enabling users to interact with an API to store and manage books, including the functionality to add and delete them.

→ Built with: React, CSS→ Visit-site: Live Preview

EDUCATION:

MICROVERSE May 2023 – October 2023

Remote Full Stack Web Development Program, Full-Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair programming using GitHub, industry-standard git flow, and daily standups to communicate and collaborate with international remote developers.

CARITAS University Sept 2017 - Sept 2021

Bachelor of Computer Science, Full Time

■ Spent 4 years learning how computers are made, and how they connect, along with various programming languages such as Python, C++, and Java.