Egbadon Jeffrey

egbadonjeffrey.dev@gmail.com | +234 (701) 697 8414 | scarlett-jeffrey.dev | GitHub | LinkedIn

TECHNOLOGIES/FRAMEWORKS

HTML, CSS, Bootstrap, Sass, Tailwind, Styled-components, Material-UI, JavaScript, DOM Manipulation, ReactJS, NextJS, React Context, Context API, Firebase, NodeJS API, MongoDB, Netlify, Vercel, Heroku, Render.

OS/TOOLS

Linux, Windows, Git, GitHub, Netlify, Vercel, Heroku, Render.

EXPERIENCE

Lizard Global Oct 2022

Frontend Developer Intern

Remote

- Implemented Testimonial section and Service page with ReactJS and Sass which led to the early completion of the project before the end of the sprint.
- Worked on the refactoring of the entire frontend codebase by updating from Gatsby to NextJS, which led to better SEO optimization for the company's site.
- I was the lead developer on this project and I worked with 1 developer, 1 designer, marketing team and a project manager to achieve design goals and contributed to the advancement of the company's goals.
- Technologies: ReactJS, NextJS, Gatsby, Sass.

PROJECTS

Alphfx Trading Investment

Jan 2023 - Feb 2023

Freelance Web Developer

Remote

- Implemented a trading website UI, which featured a number of pages including login, signup and about pages with NextJS and Tailwind.
- Implemented the user dashboard.
- I worked with 1 developer and we collaborated to find suitable UI designs to better convey the business ideas and goals.
- I was able to learn about new libraries that help speed up development and increase efficiency of the codebase.
- I added Tidio chat, for easy communication between the admin and potential clients.
- Technologies: NextJS, Tailwind, Vercel.

Scarlett Notes Feb 2023

Personal Full Stack Project

Remote

- Implemented a notes app, with functioning authentication and CRUD functionality.
- I managed the state of the app with React Context, which ensured that the frontend app was always in sync with the database.
- I gained a significant understanding of the communication between the frontend and backend, while observing responses sent and received from the server.
- In the future, I intend to add a comment and like feature to help users express themselves better on the app.
- Technologies: NextJS, Sass, React Context, NodeJS, ExpressJS, MongoDB, Netlify, Render.

EDUCATION

University of Port Harcourt

December 2022