

UDEFI NNENNA MIRIAM

FRONTEND DEVELOPER

miriamudefi@gmail.com

+2349037444013

<https://github.com/Nnenna-udefi>

<https://twitter.com/nnennaudefi>

<https://www.linkedin.in/nnennaudefi>

EXPERIENCE

OCT 2022 - PRESENT

ALX SOFTWARE ENGINEERING PROGRAM, Remote -

Software Engineering Intern

- Gained extensive experience in writing clean and efficient code, employing best practices in software development. Developed proficiency in debugging techniques, allowing me to identify and resolve issues efficiently.
- Became more proficient in using Git for version control, working collaboratively with other developers on shared projects. Managed branches, handled merge conflicts, and contributed to a shared codebase using Git workflows.
- Acquired knowledge of database management systems, particularly with MySQL and SQLAlchemy. Designed and implemented schemas, performed CRUD operations, and optimized database queries for improved performance.

April 2022 - May 2022

SIDEHUSTLE INTERNSHIP (REMOTE) - Frontend Developer Reactjs/Wordpress Intern

- Developed responsive web applications using ReactJs framework and Wordpress
- Worked with a team of developers to resolve front-end and CSS issues

Oct 2021 – Jan 2022

SIDEHUSTLE INTERNSHIP

Frontend Developer Intern (HTML, CSS, JS)

- Turned design pages and specific components into HTML, CSS and Javascript
- Analyzed UI/UX design for responsive layout for improved usability
- Installing windows, software, application, nodejs and all developers tools needed
- Created and designed the main portal from ground up
- Collaborated with other virtual team members

TECHNICAL SKILLS

- Languages: HTML, CSS, Javascript, JSON, Python
- CMS: Wordpress
- Framework: Tailwind CSS, Reactjs, Flask, Nodejs, Nginx, Font Awesome, NPM, JQuery
- Database: MySQL
- OS: Windows, MacOS, Linux
- Cloud: Vercel, Netlify, Heroku, Render
- Version Management: Git, Github

EDUCATION

Niger Delta University, Bayelsa - *Medical Laboratory Science*

PROJECTS

Bookishreads - <https://bookishreads.onrender.com/>

- Built a book recommendation system that allows users to input a book title and then recommends books based on the genre comparison.
- Technologies used: Python, Flask, Html, Css, Pandas

Easycare - <https://easycare-n.vercel.app/>

- Built a website that connects care givers to people especially the elderly who needs their services. It was a 6-page project I worked on with a team.
- Technologies used: HTML, CSS, JavaScript

Roots and Cafe - <https://restaurant-website-woad.vercel.app/>

- Built a website for a restaurant named Roots and Cafe
- Technologies used: HTML, CSS, Reactjs