Aminat Ameen

Frontend Developer

As a junior frontend developer, I possess strong skills in developing user interfaces and creating quality products. I am enthusiastic, creative, and dedicated to producing great results. My technical expertise includes building frontend components and integrating them with backend API services and databases, following best practices for different scenarios. I'm eager to learn and grow in my software development journey. Additionally, I have a background in Biochemistry, with a Master's degree from the University of Ilorin.

EXPERIENCE

Farmilik, Kwara, Nigeria — React-Native Developer Intern

SEPTEMBER 2023 - ONGOING

- > Contributing to the development of a cutting-edge agritech product aimed at optimizing farming processes in Africa.
- Utilizing React Native to build cross-platform mobile applications that provide farmers with modern software tools for record-keeping and knowledge sharing.
- Participated in project planning and status meetings with senior developers, learning valuable insights and skills that contributed to project success.
- Collaborating with a talented team to create robust and user-friendly applications.
- > Engaging in knowledge sharing activities within the development team to foster a collaborative and innovative work environment

FlexiSAF, Abuja, Nigeria — Frontend Developer Intern

JANUARY 2023 - MARCH 2023

- > Developed and maintained user interfaces for a learning management system web application using React, HTML, and CSS.
- Participated in project planning and status meetings with senior developers, learning valuable insights and skills that contributed to project success.
- Successfully completed 7 out of 10 stages in the competitive internship program, demonstrating the ability to thrive in a challenging and fast-paced environment while learning valuable technical and collaborative skills.

Southern Shore Hospital, Abuja, Nigeria — *Laboratory Scientist Intern*

OCTOBER, 2021 - SEPTEMBER, 2022

- ➤ Carried out experiments/ analysis in all the laboratory departments which includes: microbiology, hematology, and chemistry.
- > Proper documentation of results and analysis of all patient's data.
- Developed proper organizational skills during laboratory analysis and reporting of (stools, urine, sputum, etc.) samples.
- > Promoted an effective working relationship within the organization to meet the goals and objectives of the unit.

ameenaminatmorounmubo @gmail.com <u>LinkedIn</u> <u>Github</u> +234(0)816-249-9299

SKILLS

Frontend: JavaScript, React, React-Native, HTML5, CSS3, Tailwind CSS

Backend: MongoDB, Firebase, Node.js

Tools & Methods: Azure DevOps, Figma, Git, GitHub, Netlify, Mobile/Responsive Development, Chrome Dev Tools, Firebase

Soft Skills: Writing, Technical Research, Teamwork.

TECHNOLOGIES

HTML, CSS, JavaScript, React, Node, MongoDB, Git

LICENSES & CERTIFICATIONS

ARTICLES

EDUCATION

AltSchool Africa, Nigeria — Diploma

MARCH 2023 - PRESENT

Front-end Development

Scrimba

SEPTEMBER 2022 - PRESENT

Frontend Development Career Path

University of Ilorin, Ilorin — *M.Sc.*

2018 - 2022

Second Class Honors (Upper) in Biochemistry

Al-hikmah University, Ilorin — *B.Sc*

2012 - 2016

Second Class Honors (Upper) in Biochemistry

PROJECTS

Portfolio

Features: A portfolio page.

Development tools: ReactJs, JavaScript, HTML, and CSS.

CI/CD (links are clickable): Github and Netlify.

Next step: Add pages for current projects and medium page writings.

CRUD App

Features: This is a straightforward CRUD app that permits users to perform the basic operations of creating, reading, updating, and deleting data.

Development tools: ReactJs, JavaScript, HTML, CSS, Vite, and API integration, MongoDB, Firebase, Node.js..

CI/CD (links are clickable): Github and Netlify.

Next step: Design the User interface.

Quizzical

Features: A web app that pulls 5 random trivia questions from a database and

displays them as a brief quiz. The app will score the user when they complete all

questions and submit their result.

Development tools: ReactJs, JavaScript, HTML, CSS, Vite, and API integration.

CI/CD (links are clickable): Github and Netlify.

Next step: Give users the ability to create their questions and share with friends.

Mobile Ordering App

Features: A mobile web app that allows users to order items by adding or removing them into a cart with checkout and feedback ratings functionality.

Development tools: JavaScript, HTML, CSS, and Figma.

CI/CD (links are clickable): Github and Netlify.

Next step: Migrate to React