



ABDULHAFEEZ HAMEED

laxhameedhafeez@gmail.com | +2348127765299 | Nigeria

Summary

Seasoned Full Stack Software Engineer with comprehensive experience in designing, developing, and maintaining web applications. Skilled in modern software engineering methodologies, coding languages and frameworks such as Next.js, React, TypeScript, JavaScript, Node.js, Supabase and Postman. Notable strengths include problem-solving abilities, innovative thinking and ability to deliver high-quality code on strict deadlines. Demonstrated impact in previous roles through optimization of processes, enhancement of system functionality, and contribution to collaborative team environments.

Skills

- JavaScript
- TypeScript
- HTML/CSS3
- TailwindCSS
- Next.js
- React
- Vue
- Node.js
- Supabase
- PostgreSQL
- MongoDB
- SQL
- Git
- Postman
- Leaflet.JS
- Express.JS
- Redux
- Context

Experience

SameDayCustom
Fullstack Software Engineer
07/2022 - Current

- Contributed to the development and improvement of In-house Products alongside the Software Engineering team
- Collaborate with engineers and designers to enhance and innovate product development.
- Worked closely with product owners and stakeholders to ensure requirements were met.
- Optimized website performance by identifying bottlenecks and implementing solutions.
- Helped the company gain more insight on the products by integrating various Analytics tools, such as Google Analytics, Facebook Pixel, Facebook Conversions API
- Integrate forms with Google Sheet and Slack(channels) for more effective optimization
- Lead scrum meetings occasionally
- Building the company's product and Write modern, performant, maintainable code.

RaydianSoft
Frontend Developer
05/2022 - 07/2022

- Worked as a frontend developer on Web applications, to meet workflows, as per business requirements
- Work with a variety of different languages, platforms, frameworks, and a version control system, such as TypeScript, Tailwind CSS, Vue, Pinia, Git, and GitHub

- Interacted with end-users to ensure technical compatibility and user satisfaction with designed solutions.
- Worked closely with product owners, designers and other stakeholders throughout the development process.
- Designed and implemented interactive user interfaces for websites and applications.
- Developed reusable components that can be used in future projects with minimal effort.

Newcore Technologies
Frontend Developer
 09/2021 - 04/2022

- Designed and implemented interactive user interfaces for websites and applications.
- Created custom responsive designs that optimized the website layout for various devices.
- Developed reusable components that can be used in future projects with minimal effort.
- Collaborated with back-end developers to integrate user interface elements into applications.
- Participated in daily standup meetings with project stakeholders to discuss progress updates.
- Working with Software Engineering team in the development of the In-house Workflow Manager
- Improved the quality of product, mastered various technologies.

Education

KWARA STATE UNIVERSITY | MALETE
BACHELOR OF ENGINEERING in CIVIL & ENVIRONMENTAL ENGINEERING
 12/2020

- Relevant coursework: Computer programming in C and C++, Computer Graphics.
- GPA: 77.75%

Websites, Portfolios, Profiles

- <https://www.linkedin.com/in/abdulhafeez-hameed-606445219/>
- <https://github.com/LaxAce>
- <https://abdulhafeezo.com>

Research

Shear Behaviour of Deep Beam without Transverse Reinforcement, Analysis of deep beams without transverse reinforcement

Activities

Mentor, Society of Civil and Environmental Engineering, Nominated to take on the role of Mentor to some underclassmen, leading to an overall increase in my Mentees' performances.

Personal Information

Title: Front End Software Engineer

Projects

Wok & Wakis, <https://waki.netlify.app/>, <https://github.com/LaxAce/wok-and-wakis>, Kings family restaurant landing page,

with categories of dishes displayed. Items can be added to cart, with necessary specification, and multiple items could be added and removed from cart. MMC Mentorship Web App, A web app for an annual mentorship programme with React.js, AntDesign, Node.js, Express.js and many more. Dictionary, <https://acediction.netlify.app/>, <https://github.com/LaxAce/dictionary>, A dictionary web application with auto suggestion. It uses Datamuse, random-words-api.vercel.app and api.dictionaryapi.dev/ as backend resources Where In The World, <https://countrydet.netlify.app/>, <https://github.com/LaxAce/countryAPI>, A go-to web application for informative details about all the countries in the world. It has a theme-changing feature for sight well-being, a quick search by name, and a region filter. ReactJS and CSS3 were utilized for the development. Admin Panel Frontend, <https://ilearning3.netlify.app/>, <https://github.com/LaxAce/admin-panel-fe>, User management with registration and authentication.

Languages

- English
- Yoruba

Languages

English: First Language