# Abdulhafeez Hameed

#### Web Developer

From the moment I wrote my first line of code, I Knew I was hooked into the world of software development. But software development has never been "just a job" for me, it's offered an engaging challenge, which leads to constant learning and improvement to create high-quality software. What started with a simple line of code has become a full-fledged passion that only gets more exciting as time goes by.

| laxhameedhafeez@gmail.com

Zone 11, Owode Ede, Osogbo, Nigeria

in linkedin.com/in/abdulhafeez-hameed-606445219

+2348127765299

abdulhafeezhameed.com

github.com/LaxAce

#### **EDUCATION**

# First-degree

Kwara State University

08/2015 - 12/2020

Courses Civil Engineering Second Class Upper Division

### **EXPERIENCE**

#### Admin panel (ilearning3.netlify.app)

- A full-stack web app User management with registration and authentication.
- Built the frontend with ReactJS, CSS and Bootstrap.
- Built the Backend with NodeJS, Express, and MongoDB.

#### Dictionary (acediction.netlify.app)

- A dictionary web application with auto suggestion, built with ReactJS
- Context API was used for it State Management
- It uses Datamuse, random-words-api, vercel, app and api.dictionaryapi.dev/ as backend resources

#### MMC-Mentorship

- Building a full-stack Mentorship web application with a team of five fullstack developers.
- ReactJS is the library used, and Reactstrap, AntDesign are used for the front-end implementation.
- · Redux is used for State Management.

#### My portfolio (abdulhafeezhameed.com)

- A web portfolio with updated details about my Software development career.
- Built with ReactJS and CSS.

#### E-commerce web-app (buymore.netlify.app)

- An ongoing full-stack e-commerce web application
- Uses ReactJS, CSS for the frontend implementation and Redux for State Management
- The backend is built with NodeJS, Express, and MongoDB

#### Country Details (countrydet.netlify.app)

- A go-to web application for informative details about all the countries in the world.
- It was built with ReactJS and CSS.
- It has a theme-changing feature for sight well-being, a quick search by name, and a region filter.

# **SKILLS**

HTML5 CSS3 ReactJS Redux Context API NodeJS MongoDB **ExpressJS** 

# **ORGANIZATIONS**

Newcore Technologies (09/2021 - Present)

Frontend Developer

GeniusHack (12/2021 - Present)

Frontend Developer

RaydianSoft (05/2022 - Present)

Frontend Developer

# **CERTIFICATES**

The Complete JavaScript Course (2021)

Responsive Web Design with HTML5 and CSS3 (2021)

#### LANGUAGES

#### Engllish

Full Professional Proficiency

# **INTERESTS**

Coding Logics Video games Football Gadgets