

# Habeeb Ahmadu

Front-end Developer

# **CAREER OBJECTIVES**

Motivated self-taught front-end developer with ability to adapt in both self-starting and collaborative environments while staying focused on achieving high quality results under strict deadlines. Building aesthetically pleasing web and mobile experiences using React.js, Next.js and React Native.

## **SPECIALIZATIONS**

- Web Development
- Code testing and debugging
- JAMStack
- Custom databases
- Full-stack web and multiplatform mobile App development

## **SKILLS**

- HTML
- CSS (Tailwind, Material UI, Chakra UI)
- Javascript (React js, Next js)
- Sanity CMS
- Graph CMS
- Jest
- Git and Github
- SEO

# **CONTACT INFO:**

Telephone: +234 706 096 2880
Email: habeebahmadu1@gmail.com
LinkedIn: www.linkedin.com/in/habeeb-ahmadu
GitHub: https://github.com/HABEEB99
Portfolio: https://habeeb-ahmadu-portfolio.vercel.app/

## **WORK SUMMARY**

## FRONT-END DEVELOPER

## Polycraft | March 2019 - Present

- Design, develop and ensure technical implementation of front-end components and user interfaces, using technologies like React, React Native and Next.js.
- Collaborate with Back-End developers and Project Manager on securing and storing clients data in the database, thus improving clients data security by 57%.
- Praised for reducing the number of technical support inquiries by 23% and increasing website's user retention rate by 13% in 2021.
- Coached 7 junior developers on building responsive and interactive web apps using Html, CSS and Javascript.

#### **ELECTRICAL ENGINEER**

## Path Electric | January 2017 - March 2019

- Prepared 90% of concept design and completed load calculations and schematics, with the aid of AutoCAD MEP.
- Conducted site visits during the construction phase. Supervised and inspected 80% of the installation, modification, testing and operation of electrical and electronic systems and equipment carried out by the company.

# **MATHEMATICS TUTOR (VOLUNTEER)**

#### John F Kennedy College | September 2016 - December 2016

- Under my tutelage, about 80% of the students were able to obtain grade C and above in their West African Senior Secondary Mathematics Examination.

#### **ACADEMIC BACKGROUND**

## WEB DEVELOPMENT BOOTCAMP

Zero To Mastery Academy | June 2020 - March 2021

- HTML and CSS
- Javascript (React js)
- Node js
- Version Control System (Git)

# **B.ENG ELECTRICAL AND ELECTRONICS**

# University of Ilorin | Sep 2011 - Sep 2016

- Circuit design
- Data collection and analysis
- Prepare operational plans

# **WAEC (WEST AFRICAN EXAMINATION COUNCIL)**

# **Unilorin Secondary School | June 2011**

- Obtained at least a C grade in all the West African Senior School Examinations I wrote. Including Mathematics, English, Physics, Chemistry, Biology, Geography, Economics, Yoruba and Agricultural Science.

# **PROJECTS**

- H-Store: An E-commerce Web app Built with React js, Next js, Tailwind CSS and Sanity CMS.
   Url >>> https://h-store.vercel.app/
   Github Link >>> https://github.com/HABEEB99/h-store
- H-Properties: A real estate website built with Next js, Tailwind CSS, Rapid Api and Auth0.
   Url >>> https://h-properties.vercel.app/
   Github Link >>> https://github.com/HABEEB99/h-properties
- Meta-Chat: A decentralized Chat App built with Next js, Tailwind CSS and Moralis.
   Url >>> https://meta-chat-green.vercel.app/
   Github Link >>> https://github.com/HABEEB99/meta-chat
- Web3-Dashboard: A decentralized web3 dashboard built with Next js, Tailwind CSS and Moralis.
   Url >>> https://web3-dashboard-one.vercel.app/
   Github Link >>> https://github.com/HABEEB99/web3-dashboard
- H-Movies: A Nexflix-like web App built with Next js, Tailwind CSS, Auth0 and GraphCMS Url >>> https://h-movies.vercel.app/ Github Link >>> https://github.com/HABEEB99/h-movies