Phone

+234 901 8661 696

Email

ysquare.theimperial@gmail.com

Address

Nigeria

Github

https://github.com/ysquareimperial

LinkedIn

https://www.linkedin.com/in/ysquarei mperial

Portfolio

https://ysquareimperial.vercel.app/

Education

2003 - 2010

Primary School Certificate

Top Quality Primary Kano

2015 (Jan - March)

Diploma, Information Technology

Prevailing Institute

2010 - 2016

High School Certificate

Top Quality College Kano

2017 - 2020

B.Sc Software Engineering (Second Class Upper Division)

Class Opper Division

Baze University Abuja

Certifications

2024

Principles of UX/UI Design

Coursera

2023

In-Depth HTML & CSS

Coursera

2021

Masters Program, Cloud Architect

Simplilearn

Skills

Software Engineering

HTML

CSS

Bootstrap

Material UI

Javascript

TypeScript

React

NextJS

Redux

API Integration

Github

MS Office

Ado Yasir Hassan

Frontend Software Engineer

I am Yasir Ado Hassan, a highly skilled Frontend Engineer with a background in software engineering. I have 3 years of experience under my belt, I also have a proven track record of delivering exceptional results in building, designing, and improving the user interface of web applications. I am well-versed in the latest frontend technologies and have a strong understanding of the principles of software engineering, making me a valuable asset to any development team.

Experience

Sep 2021- Aug 2022

NYSC | Federal Medical Center | Birnin Kudu, Jigawa

Program Analyst I

My role encompasses evaluating program effectiveness, monitoring budgets, analyzing performance metrics, assessing policies, providing project management support, engaging stakeholders, identifying risks, contributing to continuous improvement efforts, and instructing students undergoing training within the organization.

Aug 2020 - Aug 2023

Brainstorm IT Solutions | No 1 Airport Road, Kano

Frontend Engineer

I create user-friendly web interfaces using React. I ensure responsive design, cross-browser compatibility, and accessibility, optimizing performance and integrating data. I collaborate with designers and backend developers, conduct code reviews, and stay updated with industry trends to deliver a seamless user experience.

Aug 2023 / Contract

Shahuci Global Resources | No. 19 G/Baba Bature, Sharada Ind. Area Kano, Nigeria

Frontend Engineer

I develop web interfaces that users love. I code and style web pages, ensure they work smoothly on different devices and browsers, and strive for accessibility. I also collaborate with cross-functional teams, review code, and embrace ongoing learning to keep pace with the ever-evolving frontend landscape.

Projects

Project: Wenyfour (wenyfour.com)

Date: August 2023 to December 2023

Role: Frontend Engineer

Description: Wenyfour is a carpooling platform designed to connect drivers with available seats to passengers traveling in the same direction. It aims to reduce traffic congestion, lower transportation costs, and promote environmental sustainability by maximizing vehicle occupancy. As a participant in the project, I contributed to developing the platform's features, such as user registration, scheduling, and payment processing, to create a seamless and efficient carpooling experience for users.

Project: Bitcoops (bitcoops.com)

Date: December 2021 to October 2022

Role: Frontend Engineer

Description: Bitcoops is an Automated Cooperative Society System aimed at modernizing and automating the operations of cooperative societies. It facilitates member management, financial transactions, record-keeping, and other administrative tasks through an integrated platform.

Project: Drugcipher (<u>drugcipher.vercel.app</u>)

Date: September 2022 to December 2022

Role: Frontend Engineer

Description: Drugcipher is a blockchain-based anti-counterfeiting system. As a frontend engineer, my responsibilities included designing and implementing user interfaces, integrating backend functionalities, and ensuring a seamless user experience. I collaborated with the team to create responsive and intuitive interfaces, allowing users to efficiently interact with complex pharmaceutical data.

Project: Mylikita (mylikita.clinic)

Date: March 2020 to December 2021

Role: Frontend Engineer

Description: Mylikita is a project focused on creating a personalized e-commerce platform for beauty and cosmetic products. As a frontend engineer, my role involved developing and enhancing the user interface, implementing features to optimize product browsing and purchasing, and ensuring cross-browser compatibility. Working closely with designers and backend developers, I contributed to creating a visually appealing and user-friendly platform tailored to meet the needs of beauty enthusiasts.

You may review my GitHub or portfolio, as referenced on the initial page, to explore additional projects.