# IBRAHIM HASSAN

Address · 1 B.c.g.a Oshogbo, Osun State, Nigeria · Number · +2349055721234

Email ·azanebrahim@gmail.com · LinkedIn · linkedin.com/in/hassan-ib

Github · github.com/hassan-ib · Portfolio · hassan-ib.vercel.app

Frontend Web Developer with experience building quality and performant user-facing applications on the web and practical knowledge of core JavaScript, Typescript, React and its concepts. I care about performance and code quality. I am enthusiastic about accessibility, the architecture phase, the development phase, and the deployment phase of web app development, and I learn fast.

#### **EXPERIENCE**

May 2022 - Present

# Frontend developer, GiftFlex

- Built a dynamic web app using Reactjs and chakra-ui
- Communicate and collaborate with multi-disciplinary teams of engineers and designers every day

#### **PROJECTS**

# **School Blog**

- Statically generated website for school blogging.
- Implemented the frontend of the application using ReactJs, NextJS, and Tailwind css.
- Built a REST API for creating and fetching articles with NextJs Api, and hosted it on vercel.

#### Github-user-search

- Client-side stand alone website to search for github user and transform user data into charts.
- Developed a search functionality that allow user to search for github user using github api endpoints.
- Implemented the frontend of the application using ReactJs, Styled-Component.
- Implemented charts using fusion chart library by transforming user information to fit the data needs of fusion charts.

### Ecommerce store – comfy-furniture

- Implemented the frontend of the application using ReactJs, Styled-component, sass and Graphql.
- Setup data for the store using a headless content management system, Contentful.
- Fetched store data from the headless content management system, Contentful, using the provided graphql query.
- Implemented authentication using OAuth.

# **EDUCATION**

2015-2022

# **BACHELOR OF TECHNOLGY (HONS.) COMPUTER SCIENCE**

Ladoke Akintola University of Technology

# **SKILLS**

- HTML
- Vanilla CSS
- SCSS / Tailwind CSS
- JavaScript / TypeScript
- Webpack / git

- React JS / Next JS
- Redux
- ReactQuery
- Node JS / Express JS
- APIs (REST) / Graphql