IBRAHIM OMOGBOLAHAN HUSSAN

Phone: +2349078684031 Email: hussanomogbolahan@gmail.com Github: github.com/heebraim LinkedIn: www.linkedin.com/in/ibrahim-hussan-90287a256

EDUCATION

Kwara State University, Malete, Kwara state, Nigeria-Bachelor of Science (B.sc), Tourism and Hospitality Management. (Nov, 2021, **grade**: 2:1)

SKILLS SUMMARY

- Languages: JavaScript, TypeScript, Node.js
- Frontend: React.js, Next.js, React native (expo) for mobile app.
- Backend: Nodejs, Express, REST API.
- Database: Firebase, MongoDb
- Others: GitHub Actions, PWA (Progressive Web Applications), PostMan, API documentation, Websockets, Redux toolkit for state management.
- **Soft Skills:** Effective Communication, Collaboration, Problem Solving, Team and Time Management

EXPERIENCE

Babtech Computers – Lagos, Nigeria-Full stack experience building projects with js, typescript, React, API calls with Axios, connecting to mongodb database and firebase, deployment to vercel and render-(January 2024 – Present)

PROJECTS

- **SBC Stores:** sbc-stores.vercel.app/ (HTML, CSS, js, Firebase, Paystack payment gateway) Search products, add to cart, checkout and make payment.
- **Moodtunesai:** moodtunesai.vercel.app/ (React.js, spotify + gemini API) Listen to music, search artists songs based on your mood and preference.
- **IBB streams:** https://real-ibb-streams.vercel.app (React.js, moviedb API) Lets users watch trailers of trending movies.
- **Fitness app:** ibb-fitness-app.vercel.app/ (React.js, RapidAPI, PWA(can be installed on desktop and mobile)) dispays categories of gif illustration of exercises.
- **Dillemma app game:** ib-dilemmagame.vercel.app/ (React.js, Typescript, html-to-image, PWA) Lets users select weird dillemas, save and share dilemmas on socials.
- **Form validation:** https://formvalidation-olive.vercel.app (uses React.js, regex, formink and yup for form accuracy).
- More projects available on request.

CERTIFICATIONS

Babtech School of Technology (Full Stack Development)

Saylor Academy - Software Engineering Course (2025), Building with Artificial Intelligence Course (2025)