Ayeola Taiwo Olawale

Backend Software Developer

Projects

Weather Web App, A website for checking weather forecasts
☑

• A web app that takes in a location and outputs the weather forecast of the exact location using ExpressJS.

Task Manager Api, Web Api for managing tasks ♂

• A web app api that manages users and their tasks, with authentication and authorization and well documented api endpoints using ExpressJS, SwaggerUI and MongoDB

Integrated Care, Web app solving problems in the health sector □

• A web app that solves the problem of fragmented records in the health sector using ExpressJS and NextJS

Chat-app, A demo chat-app □

A demo chat-app built with ReactJS at the client-side and NestJS at the server-side using socket.io package

SKILLS

Technologies

 Nodejs, Nestjs, Express, Javascript, Typescript, Html5, Css3, MongoDB, PostgreSQL, Mongoose, Prisma, Bootstrap, Swagger UI, GraphQL

Tools

• Git/Github, Netlify, Vscode/Atom/Sublime, Npm/Yarn, Cloudinary, Heroku

Languages

- English
- yoruba

Education

Backend Developer

Gaining profound knowledge in backend development & api documentation by creating various side projects using NodeJS, and frameworks like ExpressJS and NestJS with SQL and NoSQL databases like MongoDB and PostgreSQL and documenting api's with tools like Postman docs and SwaggerUI.

Pharmacy, Bsc, Olabisi Onabanjo University

PROFESSIONAL EXPERIENCE

Freelance May 2022 - PRESENT

• Creating scalable backend services for clients using tools like ExpressJS

Technical Writer — Hashnode

June 2022 - PRESENT

 Wrote a few articles on hashnode. My latest article was on heroku deployment workflow and how you set basic configurations to get your website running with continuous integration and continious deployment

Team Work

- Working with small teams of developers to build side projects and potential startups
- Used Git and GitHub to learn how to work with repositories and do push/pull/merges, PR, and code reviews
- Also used Slack, Google Meet to communicate with other developers remotely