Amarachi Goodness

Software Developer

amarachigoodness74@gmail.com - Portfolio - GitHub - LinkedIn

Profile

Passionate Software Developer with over 1 year of experience in creating quality and user-friendly software products. Proficient in both frontend and backend development, with more focus on backend technologies.

Skills

- Languages: JavaScript, TypeScript
- Frameworks/Libraries: React.js, Next.js, Node.js, TailwindCSS
- Tools: Git, Firebase, WebSocket, Redis, ApolloGraphQL, Open API

Projects

• Face Detection Application

A project that accepts image link and marks face(s) area on image using Clarifai's face-detection model *Technologies:* React.is, Express.js —— Live Demo — Code

• Real-Time Chat Application

A real-time chat application built leveraging Firebase. Featuring - Authentication and Password Recovery, Simple chat interface. Technologies: React.js, TailwindCSS, Firebase —— Live Demo — Code

• GitHub Snoop

A web app that allows users to explore GitHub profiles by collecting usernames, providing insights into repositories, followers, starred projects, organizations, and more.

Technologies: Next.js, NextAuth, TailwindCSS, GitHub API — Live Demo — Code

• Developers Quiz App

A timed quiz app that scores users and provides corrections for wrong answers.

Technologies: CSS, Next.js, ApolloGraphQL —— Live Demo — Code

• AuthXpress

A robust and secure authentication system designed for modern web applications. Technologies: TailwindCSS, React.js, Node.js, Express.js —— Live Demo — Code

• Habitable Planets

A Next. is application that parses a CSV file and returns a list of human-habitable planets with details.

Technologies: TailwindCSS, Next.js —— Live Demo — Code

• Tic Tac Toe Game

A simple game to learn and practice basic functionalities in React

Technologies: CSS, React.js —— Live Demo — Code

Experience

• Intern Web Developer

Self-Directed Learning and Project Assistance

Duration: September 2023 - Present

- Assisted a professional software developer in her full-time role on a SaaS project to gain hands on experience.
- Gained hands-on experience and strengthened problem-solving skills and gained familiarity with the software development life-cycle
- Assisted in creating and optimizing backend systems, improving code efficiency, and troubleshooting production issues.
- Contributed to frontend development tasks, implementing user-friendly interfaces and ensuring cross-browser compatibility.

Education

- Imo State University, Nigeria Bachelor of Science in Computer Science Year of Graduation: 2023
- Zero To Mastery Completed courses on JavaScript, TypeScript, React.js, Node.js and SQL + Databases, Currently on a Python course