Churchill Daniel Rimamskep

+234-81-5044-2746 | churchilldaniel687@gmail.com

Github: https://github.com/Chu-rill | Portfolio: https://churchill-daniel--pi.vercel.app/

Summary

Hi, I'm Churchill Daniel, A highly motivated and results-oriented React and Backend developer with a proven track record of building and deploying high-quality web applications. Experienced in developing full-stack applications using various technologies like React, NestJS, PostgreSQL, and more. Seeking a challenging role in a dynamic tech environment where I can leverage my skills and contribute to innovative projects.

Skills

- **Programming:**TypeScript,React,NestJS,Express.js,PostgreSQL,MongoDB
- Tools:Tailwind,Prisma,Github,Git,Docker,Postman
- Test: Jest
- Soft skills: Problem solving, Teamwork and Collaboration, Adaptability and Flexibility

Experience

- Backend Developer, Melcom eX (Startup) <u>Github Link</u> (ongoing)
 - Collaborating with developers to build and optimize backend infrastructure
 - Designed and Deployed Application programming interface (API)
- Core Team member:Google Developer Group on Campus University of Ilorin(GDGOC)(September 2024-Present)
 - Collaborating with developers to build the website for our events (Build with AI)
 - Organize technical workshops and events

Projects

InnkeeperPro

Full-stack application for managing hotel bookings and reservations.

Technologies: React, NestJs, PostgreSQL, Tailwind

Live Site

E-commerce API

A RESTful e-commerce API for managing products, users, orders, and authentication using Node.js,TypeScript and test written with Jest

API URL Github Repo

ChatSpace

Developed a real-time chat application featuring user authentication and message notifications for an enhanced chat experience.

Live Site

TaskHub

Built a comprehensive task management system that enables users to create, edit, and track tasks, seamlessly deployed on Vercel.

Live Site

URL Shortener

Created a URL shortening service that allows users to generate short URLs and track clicks with a simple user interface.

Live Site

Conversa

Developed an interactive chatbot application designed to enhance user experience through natural language processing. Implemented using React and integrated with Google Gemini API.

Live Site

Trivio

Developed an interactive full stack quiz application with category and difficulty filters, featuring a dynamic leaderboard for tracking high scores.

Live Site

Education

B.Sc Information Technology, University of Ilorin - Ilorin, Kwara State | 2023 - present