Hayatudeen Abdulrahman

hayatscodes@gmail.com in/hayats-codes dev.to/hayatscodes github.com/hayatscodes

SUMMARY

Frontend Engineer with 3 years of experience building responsive, user-centric web applications using modern frameworks like React, Next.js, and TypeScript. Proven expertise in translating design systems (Figma) into scalable code, optimizing performance, and collaborating with cross-functional teams. Passionate about creating intuitive interfaces and improving user engagement through clean, maintainable code.

EXPERIENCE

Frontend Engineer | To-Go Mobility

January 2024 - Present

- Led frontend development for a ride-sharing startup using React, Redux, and Tailwind CSS, improving user retention by 60% post-migration to Azure.
- Translated 30+ Figma designs into pixel-perfect, mobile-first components, ensuring cross-browser compatibility and responsiveness.
- Integrated RESTful APIs and web sockets with React to enable dynamic features like real-time ride tracking and payment processing.
- Built an admin analytics dashboard with 15+ interactive components (user analytics, reporting), reducing admin task time by 30%.

Frontend Engineer | Investroj

October 2024 - January 2025

- Built a real estate investment tracking platform end-to-end using React, Next.js, TypeScript, shadon, and React-Ouerv.
- Optimized rendering of 2000+ list items by implementing lazy loading and pagination, rendering only 20 items per search, improving performance by 90%.
- Enabled real-time tracking of real estate properties, enhancing user experience and decision-making.
- · Implemented a responsive UI with seamless state management, ensuring smooth user interactions.

Frontend Engineer | Freelance

December 2022 - Present

- Delivered 10+ frontend projects for clients using React, Next.js, TypeScript, HTML5, and CSS3, consistently
 meeting deadlines and exceeding client expectations.
- Revamped the UI of an AI-powered presentation tool, introducing theme customization (light/dark modes) and optimizing document generation flow, resulting in 400+ user sign-ups.
- Designed and developed an AI agent interface using Next.js and TypeScript, enabling real-time chat functionalities and boosting user engagement by 10%.
- Integrated a knowledge-based chatbot into an existing website, enhancing user support and reducing response time by 30%.
- Ensured responsiveness across all devices and collaborated with backend developers to integrate RESTful APIs and authentication systems.

PROJECTS

CLI Chat App | React, Nodejs, Web socket, MongoDB, NPM package

- $\bullet\;$ Built a real-time CLI chat app with room management and token-based auth.
- Launched a React landing page, driving 350+ downloads

QR-BOT Discord Bot | Node.is, Render

- Built a Node.js Discord bot for real-time QR code generation from user inputs.
- Implemented QR code functionality using Node.js libraries, allowing users to customize colors.
- $\bullet \quad \text{Deployed the bot's logic on Render.com, providing on-demand QR code generation with over 20 users.}\\$

Gutenberg Fiction Books API | Node.js, API, MongoDB

- Enabled access to 20,000+ fiction books from Project Gutenberg. Designed API architecture, database schema, routing, and middleware.
- Optimized database queries, implemented pagination, and deployed on Cyclic.sh.

EDUCATION/CERTIFICATIONS

Full Stack Web Development Certificate - University Of Helsinki - 2023

SKILLS

- Frontend: React, Redux, react query, Tailwind, JavaScript, TypeScript, Next.js, Shadon, HTML 5, CSS 3, material UI
- Others: Nodejs, Express, MongoDB, Python, Tools: Git/GitHub, Azure, Cyclic.sh, Cypress, react-testing, jest
- Extra: Strong problem-solving, Attention to detail, Excellent verbal and written skills, Teamwork, Self-starter & Self-dependent