Hafiz Muhammad Furgan

Frontend Developer

hafizm.furqan123@gmail.com | https://www.linkedin.com/in/hafiz-muhammad-furqan https://furqan-my-portfolio.netlify.app | https://github.com/Hafiz-Muhammad-Furqan Karachi, Pakistan | +92 328 3571 672

Passionate Frontend Developer with 1 year of experience in creating responsive and user-friendly web applications. Skilled in HTML, CSS, JavaScript, and React, with a strong focus on delivering high-quality, visually appealing, and functional digital solutions.

Projects

Al-ChatBot Nov 2024 - Dec 2024

Built an AI chatbot with Gemini API for real-time Q&A. Features include Firebase authentication, saved chat history in Firestore, and text-to-speech for voice interactions. Technologies: React, Tailwind CSS, MUI, Context API, Firebase Auth, and Firestore.

Al-Interviewer Nov 2024 - Dec 2024

Developed an AI Interviewer generating role-specific questions via Gemini API. Users answer questions, view results, and save history in Firestore. Technologies: React, Tailwind CSS, Context API, , MUI, Firebase Auth, Firestore, and Gemini API.

Chat App Nov 2024 - Nov 2024

Built a chat app enabling messaging, editing, and deletion (for self/everyone) with real-time communication. Integrated Firebase authentication and Firestore. Technologies: React, Tailwind CSS, Firebase Auth, and Firestore.

Todo App Sep 2024 - Sep 2024

Created a feature-rich Todo App allowing task addition, editing, and deletion with Firebase authentication and Firestore storage. Technologies: HTML, CSS, JavaScript, Firebase Auth, and Firestore.

Core Skills

Redux Toolkit, Front End Web Development, Html, Css, Java Script, Es+6, Bootstrap, Tailwind Css, React.js, Material UI (MUI), Firebase (BaaS), Version Control (Git & Github)

Education

Government Degree Boys College K.M.C Store Nishter Road

Oct 2024 - Present

Higher Secondary Education (Intermediate) Nishter Road

SAYLANI MASS IT TRAINING (SMIT)

Dec 2023 - Present

Full Stack Developer Numaish

M.H Grammaer Primary & Secondary School

Apr 2020 - Oct 2024

MATRICULATION Bohra Peer