Haseeb Asif

MERN Stack & AI Developer



Passionate and creative MERN Stack & AI Developer with 9+ months of experience crafting smart, scalable, and responsive applications. Specialized in AI-based desktop applications and full-stack web development, with hands-on experience in building dashboards, bots, and custom user solutions. Enthusiastic about transforming ideas into powerful, real-world software.

+92 3115620712 / Multan, Punjab, Pakistan / haseebasif.edu@gmail.com / linkedin.com/in/haseeb-asif-5b0a18370

PROFESSIONAL SUMMARY

- Proficient MERN Stack Developer with hands-on experience in building scalable web applications using React, Node.js, Express, and MongoDB
- Experienced in developing AI-powered desktop applications using Python, PyQt5, and Tkinter including interactive Talking Bots and Travel Assistants.
- Skilled in implementing secure authentication systems (JWT, Clerk, Firebase Auth) and RESTful APIs for real-time client-server communication
- Adept in integrating Groq APIs, LLM models and TTS engines for natural language interactions in AI-based solutions.
- Built fully responsive admin dashboards, real-time chart visualizations, and rolebased control systems using modern front-end tools

Experience

- ❖ Lavender Software House (Remote) | Sep2023 Jan 2024
 - Developed smart AI Talking Bots, travel agents, and desktop assistants using Python, Tkinter, and PyQt5.
 - Integrated Text-to-Speech (TTS) and intelligent response systems using ChatGPT APIs
 - Delivered client-focused solutions with real-time logic and conversational UI
 - Built admin interfaces for configuration and feedback tracking
- ❖ WeTech, Vehari | Sep 2024 Dec 2024
 - Worked on dynamic admin dashboards, API integration, and role-based systems
 - Created reusable components using Tailwind CSS and React hooks
 - Collaborated with backend teams to build secure, data-driven dashboards

Academic Projects

- COMSATS Hub
 - Social Media App for COMSATS Students
 - A student-centric platform built using MERN Stack
 - Included real-time messaging, event updates, and user profiles
- AI Talking Bot
 - Built an AI-based personal assistant using Python (Tkinter + TTS APIs)
 - Interactive voice responses, joke-teller, and weather assistant

EDUCATION

Bachelor of Science in Computer Science COMSATS University Islamabad, Vehari Campus

Expected Graduation: 2027

Technical Skills

Front End: React.js ,Tailwind.css ,Next.js

Back End: Rest Api's , Node.js , Express.js

Database: MongoDb, Firebase, OracleDb

Ai Tools: Python, Tkinter, PyQt5, TTS Api's

Dev Tools: Git&Github, Vercel, postman

Others: Responsive UI, Auth Systems

SOFT SKILLS

Comunnication & Team Collaboration

TimeMangement & DeadLine Focus

Problem Solving & Analytical Thinking

Creativity in UI/UX

Always eager to learn