Muhammad Abdul Hannan

JavaScript Engineer | Full-Stack Developer (MERN & Python)

contact@hannanbati.com | (92307) 7680845 | hannanbati.com | linkedin.com/in/hannanbati | github.com/codewithbati | Multan, PK

Summary

Self-taught Full-Stack Developer proficient in the MERN stack (MongoDB, Express.js, React, Node.js), Next.js, and TypeScript. Delivered a \$1500 full website redesign for MyPerfectAl.app on Upwork, enhancing UI/UX and boosting user engagement by 25%. Built a Mock Al Interview Preparation app using Next.js and TypeScript, streamlining job interview practice for 100+ users. Passionate about creating scalable, user-focused web applications and solving technical challenges. Seeking a JavaScript Engineer role to drive innovation.

Skills

- **Frontend**: React, Next.js, JavaScript (ES6+), TypeScript (beginner), HTML5, CSS3, Tailwind CSS, Framer Motion
- Backend: Node.js, Express.js, FastAPI, Python, REST APIs, CORS, JSON
- Database: MongoDB, Mongoose
- Tools & Platforms: Git, GitHub, AWS (S3, EC2), Vercel, Postman, Swagger UI
- **Concepts**: Responsive Design, Performance Optimization, Data Structures, Authentication
- **Soft Skills**: Problem-Solving, Communication, Time Management

Professional Experience

Freelance Full-Stack Developer

Upwork | Remote | June 2024 - Present

 Led a \$1500 full website redesign for MyPerfectAI.app using the MERN stack, revamping UI/UX to improve user engagement by 25% through intuitive design and optimized navigation.

- Collaborated with clients to define project requirements, delivering user-focused solutions on time and within budget.
- Maintained clean, documented codebases with detailed GitHub READMEs to enhance project credibility and accessibility.

Projects

MyPerfectAl Website Redesign (Upwork)

https://www.myperfectai.app/ | GitHub (Private)

- Executed a full website redesign for a tech client using React, Node.js, Express, and MongoDB, focusing on intuitive UI/UX to enhance user retention.
- Optimized performance with lazy loading and efficient API calls, reducing page load times by 20%.
- Designed responsive layouts with Tailwind CSS, ensuring seamless functionality across desktop and mobile devices.

Mock Al Interview Preparation App

https://mock-interview-blush-sigma.vercel.app/ | GitHub

- Developed a full-stack web application using Next.js and TypeScript to help job seekers practice interview skills with Al-driven mock interviews, serving 100+ users.
- Implemented dynamic question generation and real-time feedback using Next.js Server Components and TypeScript, improving user preparation efficiency by 30%.
- Enhanced performance with Vercel deployment and TypeScript type safety, resolving client-side errors (e.g., child process issues) to ensure a robust user experience.

Education

Self-Taught Developer

Online Courses & Projects | 2022 – Present

- Completed courses in JavaScript, React, Node.js, and Python via freeCodeCamp, Codecademy, and Udemy.
- Built 5+ full-stack projects, including MERN stack apps and FastAPI backends, to master web development.
- Contributed to open-source GitHub repositories to refine coding and collaboration skills.

Certifications

- freeCodeCamp: JavaScript Algorithms and Data Structures | 2023
- Udemy: The Complete 2024 Web Development Bootcamp | 2024

Additional Information

- **Portfolio**: hannanbati.com Features live projects and technical insights.
- Availability: Open to full-time, part-time, or contract roles, with a preference for rem