MOHD BILAL

Lucknow, India | +91-7054111476 | Portfolio | mohammadbilal.mail@gmail.com | LinkedIn | GitHub

SUMMARY

Full-stack developer skilled in building apps from scratch – designing user flows, writing frontend and backend logic, and shipping usable features. Proficient in React, TypeScript, Firebase, and Node.js. Quick at solving problems, debugging, and iterating fast.

EDUCATION

Dr. APJ Abdul Kalam Technical University B. Tech in Computer Science Christ Church College Intermediate (ICSE) EXPERIENCE	Lucknow, India Oct 2021 – Present Lucknow, India Apr 2017 – Feb 2019		
		 Software Developer Intern RealtyPlus, Zambia (Remote) Built property listing and management using React and Firebase. Integrated Firebase Auth and database for agent uploads. Improved performance and fixed UI bugs across pages. 	Nov 2024 – Mar 2025 Remote
		 Software Developer RealtyPlus, Zambia (Remote) Built CMS, dashboards, and internal tools from scratch. Refactored code for performance and cleaner structure. Handled full-stack tasks with React, Firebase, and Node.js. 	Apr 2025 – Present <i>Remote</i>
TECHNICAL SKILLS Frontend: React.js, Next.js, Tailwind, HTML, CSS Backend: Node.js, Express.js, Firebase, MongoDB Languages: JavaScript, TypeScript, Java Tools: Git, VSCode, Docker, Postman CS Fundamentals: Data Structures, OS, DBMS Interest Areas: UI/UX Design, AI/ML, System Design			
SOFT SKILLS			
Teamwork: Work well in async, remote teams Communication: Clear and concise Problem-Solving: Fast at debugging and prototyping Ownership: Take features end-to-end			
Projects			
 ResumelQ <u>Visit</u> Next, Firebase, Express, Framer Motion, Node, Gemini API Al resume reviewer with real-time LaTeX preview and PDF export. 	2025		

- Built credit-based system for resume analysis via Gemini API.
- Used Next.js, Firebase Auth, and Firestore for full stack.

Personal Portfolio | Visit | React, Tailwind, Framer Motion

- Animated, responsive portfolio with React and Framer Motion.
- Deployed on Netlify with clean UI and smooth transitions.