ABHIJEET SINGH PARIHAR

30,MIG Mukherjee Nagar,Dewas • +91 7000601751 • abhijeetsinghparihar756@gmail.com LinkedIn Abhijeet • Github Abhijeet • Portfolio Abhijeet

SUMMARY

Aspiring Software Engineer with 1.5+ years of MERN stack experience, passionate about building scalable web applications and solving real-world problems with clean, efficient code. Currently pursuing B.Tech in CSBS at Medicaps University. Eager to contribute to Company's Goals by leveraging my problem-solving skills, adaptability, and teamwork while learning from experienced engineers and growing into a full-time role.

SKILLS

- Frontend: HTML, CSS, JavaScript, React.js, Next.js, Tailwind CSS, Shaden UI, Aceternity UI
- Backend & Tools: Node.js, Express.js, Mongo DB, Mongoose, Git, VS Code, Postman
- Languages: Java, Javascript, Typescript
- Other Skills: Figma, Wireframing, Prototyping, UI/UX, Photoshop, Authentication

WORK EXPERIENCE

Technology Job Simulation Virtual Internship, Deloitte

July 2025

- Developed a Python algorithm to unify 2 complex JSON data models, streamlining IIoT data integration.
- Drafted a detailed project proposal for a real-time manufacturing dashboard with scope, technical specifications, and benefits, strengthening project planning & documentation skills.

Web Developer Intern, IT Geeks Dewas

June 2024 - Aug 2024

- Engineered and deployed 8+ responsive front-end projects using React.js, Next.js, HTML, CSS, and JavaScript.
- Expanded backend capabilities with Node.js and Express.js, reducing API response time by 15%.
- Collaborated with a 5-member agile team, ensuring timely delivery of features and smooth crossfunctional coordination.

PROJECTS

Mech2Door | Mongo DB, Express.js, React.js, Node.js, Restful APIs, Authentication

- Developed a full-stack platform enabling 100% verified and trusted mechanic services, allowing users to book repairs 24/7 from home or roadside during breakdowns.
- Achieved 95% faster service booking with real-time scheduling, secure authentication, and seamless MERN-based frontend-backend integration.
- Built an admin verification system that reduced fraudulent mechanic listings by over 90%, ensuring high service reliability and trust.

HR Email Automation | Javascript, Node.js, Express.js, Gemini AI API

- Automated personalized HR outreach by parsing Excel data and generating custom emails using Gemini AI, reducing manual effort by ~85%.
- Increased email relevance and reply rates by 60% with role-specific, context-aware email generation and resume attachment.
- Streamlined the application workflow, enabling bulk email delivery to 100+ companies in a single run while preventing duplicates and errors.

EDUCATION

Bachelor of Technology in Computer Science & Business Systems

Aug 2022 - Aug 2026

- Medicaps University, Indore
 - Relevant coursework in Development and Management.
 - Coursework: Data Structures & Algorithms, DBMS, Operating Systems, Computer Networks, OOPs, Software Engineering