Mitanshi Jain

Bhopal, Madhya Pradesh | mitanshijain2004@gmail.com

ABOUT ME

Enthusiastic Software Developer with expertise in JavaScript, React, Node.js, and MongoDB, with a growing interest in Machine Learning. Solved 150+ DSA problems and built multiple web apps using the MERN stack. Proven leader as AI Club President and Hackathon Runner-Up, passionate about problem-solving, mentoring peers, and driving innovation through technology.

EDUCATION

Oriental Institute of Science & Technology Bhopal (M.P)

Oct 2022 - June 2026

Bhopal, MP

Damoh, MP

Bachelors in Computer Science and Engineering in AIML

CGPA: 8.34

Nav Jagriti Hr. Sec. School, Damoh 12th (Mathematics)

Apr 2021 – Mar 2022 Percentage:

92.8%

St. Johns Sr. Sec. School, Damoh 10th

Damoh, MP Apr 2019 – Mar 2020

Percentage: 73%

INTERNSHIP

PASSGO24X7 PRIVATE LIMITED Oct 2024 – Jan 2025 Bhopal, MP

Frontend Developer Intern

- Contributed to a real-time production project by building and enhancing UI components using HTML, CSS, and JavaScript, improving page load performance by 20% through efficient code practices.
- Resolved 30+ UI/UX bugs and layout issues, ensuring smooth user interaction and consistent cross-browser compatibility.
- Collaborated closely with backend developers to troubleshoot integration issues, reducing frontend-backend sync time by 25%.
- Worked with tools like Figma and Canva to convert wireframes into responsive designs, enhancing design-to-code accuracy by 30%

PROJECTS

SMARTPRINT - CAMPUS PRINTING SYSTEM (MERN Stack) Active Link

Built a full-stack MERN web app enabling students to securely upload documents, track real-time print queues, and prioritize jobs with a "Jump Queue" feature. Implemented role-based access using JWT and developed a responsive UI with dynamic service cards. Utilized MongoDB for request history and integrated a token-based system to streamline the print process.

Tools & Technologies: JavaScript, React, Node/Express, MongoDB, JWT, Mongoose

CAMPUSPAY - DIGITAL WALLET APPLICATION (MERN Stack) Active Link

Developed a secure digital wallet web app with real-time transaction tracking and seamless money transfers. Implemented JWT-based authentication, ensuring safe user sessions and data protection. Built a responsive UI for smooth user experience and used MongoDB with Mongoose to efficiently manage user and transaction data on a scalable Node.js backend.

DEEPRAJ CREATION - E-COMMERCE WEBSITE (MERN Stack) Active Link

Developed a custom e-commerce website for a real business owner to showcase products and receive orders directly via WhatsApp. Designed a clean, responsive UI to simplify browsing and order placement, enabling the owner to manage online sales without complex cart or backend systems.

Tools & Technologies: JavaScript, Node/Express, MongoDB, JWT, Mongoose

TECH SKILLS

Programming Languages: C++, JavaScript

Web Technologies: HTML, CSS, EJS, React.js, Node.js, Express.js

Database Technologies: SQL, MongoDB

Version Control: Git, GitHub UI/UX Tools: Figma, Canva

Data Science & Tools (Beginner): Python (basics), NumPy, Pandas – Learning data handling and analysis

fundamentals, LangChain.

Links: Linkedin, GitHub, LeetCode, GeeksForGeeks

SOFT SKILLS

Leadership Quality | Problem Solving | Decision Making | Team Work | Time Management | Communication | Multi-tasking

ACHIEVEMENTS & CERTIFICATION

- President AI Club, leading innovation-driven initiatives and managing tech teams (2025-26)
- 2nd Position National Hackathon, Indore (2025) & Urja-Code Hackathon Certified (2025)
- Organized Cypher 30: a 30-Day Coding Competition (2025)
- Cisco CCNA Certified (Certified, 2025)
- NPTEL Python for Data Science (Certified, 2024)
- Finalist Smart India Hackathon, LPU Jalandhar (2024) & Smart India Hackathon National Government Certified (2024)
- Organized TEDx Event (2024)
- IIT E-Cell Certification (2023)