

Mann Patel

+91-7990126127 | patelmann2705@gmail.com | patelmann.me | linkedin.com/in/patelmann2705 | github.com/Mann275

EXPERIENCE

Redspark Technologies

MERN Stack Developer Intern

Vadodara, Gujarat, India

Jan 2026 – Present

- Developing full-stack web applications independently under the guidance and regular code reviews of senior developers.
- Designing and implementing frontend components using React.js and modern JavaScript (ES6+) with a focus on clean UI and reusability.
- Building RESTful APIs using Node.js and Express.js and integrating them with MongoDB databases.
- Following real-world development practices including version control with Git, debugging, and iterative feature development.
- Actively incorporating feedback from senior engineers to improve code quality, performance, and architecture.

PROJECTS

PromptJump (Chrome Extension) | JavaScript

ChatGPT Conversation Navigation Tool

- Built a lightweight Chrome extension to instantly jump to any prompt or response inside long ChatGPT conversations.
- Implemented real-time search and indexed navigation for fast scrolling-free access to chat history.
- Designed a floating UI panel with smooth UX, and zero performance overhead.
- Ensured 100% privacy by running entirely client-side with no data collection or external servers.
- Published on Chrome Web Store with real users and feedback-driven improvements .

CrackIt.AI | React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Python (Flask), Render (Deployment)

AI-Powered Placement Preparation Platform

- Built an AI-powered placement platform generating personalized study roadmaps using AI.
- Implemented AI-driven feedback and progress tracking, improving preparation efficiency by 75%.
- Integrated real-time company chatrooms with Socket.io and designed responsive dashboards for progress tracking.
- Optimized backend APIs for authentication and roadmap management, reducing latency by 60%.

FinHack | MongoDB, Express.js, React.js, Node.js

Financial Management Web App

- Developed a MERN-based financial management app for tracking expenses and loans.
- Implemented JWT authentication and built dynamic Chart.js dashboards, increasing user engagement with financial insights by 65%.
- Added CSV export and client-side filtering to improve usability by 50%.

TECHNICAL SKILLS

Languages: Java(Intermediate), HTML, CSS, JavaScript

Frameworks & Libraries: React.js, Node.js, Express.js

Databases: MongoDB

Developer Tools: Git, GitHub, VS Code, IntelliJ, Android Studio

EDUCATION

Parul University

Bachelor of Technology, Computer Science and Engineering

Vadodara, Guj, IN

June 2022 – 2026

Kendriya Vidyalaya No 1

12th CBSE

Vadodara, Guj, IN

April 2021 – May 2022

CERTIFICATIONS / ASSESSMENTS

Vadodara Hackathon 6.0 – Participated in hackathon, contributing to the development of a real-world solution and demonstrating teamwork, innovation and problem-solving skills.

Parul Hackverse 2025 – Contributed to solution design and development during Parul University's official hackathon.

CDC Global FunFest 2023–25 – Coordinated technical logistics during large-scale student engagement events, Oct 2023 – Jan 2025.

NPTEL: Introduction to Internet of Things – Completed 12-week course (Score: 79/100), Jul–Oct 2025.