

CONTACT

- Phone: 8788244416
- Email: tejaspatil1175@gmail.com
- location: June Bhampur, Tal. Shirpur, Dhule
- <https://github.com/Tejaspatil1175>

TECHNICAL SKILLS

- Frontend: React, Tailwind CSS
- Backend: Node.js, Express.js
- Database: MongoDB
- Languages: JavaScript , C++
- Tools : Git, GitHub, Postman

LANGUAGES

- English (professional)
- Hindi / Marathi (native)

HACKATHONS & ACHIEVEMENTS

- 1st Prize — Udaan Innovation & Idea-thon
- 3rd Prize — Sobos Idea-thon
- 2nd Prize — HakeWave Hackathon
- Top 10 — GSMA Open Gateway Hackathon (Nokia)
- Finalist — 4+ Hackathons



PROFILE

B.Tech (Information Technology) student with a keen interest in learning new skills and exploring innovative ideas. Passionate about teamwork, problem-solving, and continuous improvement. Enjoys participating in college projects, group activities, and events that encourage creativity and growth. Motivated, hardworking, and eager to gain practical experience



PROJECTS

1. FinTech Fraud Detection (with Nokia Open Gateway APIs)

- Developed a FinTech prototype that uses Nokia Network as Code APIs to detect SIM swap, retrieve location, verify numbers, and detect device swaps.
- Generated a risk score and payment success probability based on telecom data.

2. Multi-Agent AI Website Builder

- Built a system where users select a pre-built website template, provide an initial prompt, answer follow-up questions from the system, and generate a comprehensive prompt.
- The final AI agent then automatically builds a functional website from the refined prompt.

3. CropConnect (Agriculture E-commerce)

- A platform to connect farmers and buyers directly, enabling product listing, secure payments, and real-time communication.
- Features: Farmer registration, authentication, listing crops, chat, order management.



EDUCATION

B.Tech in Information Technology
R.C. Patel Institute of Technology, Shirpur — 2024 - Present

HSC (12th)
R.C. Patel Main Building, Shirpur — Completed

SSC (10th)
R.C. Patel Madhyamik Vidyalay, Bhampur — Completed

Extracurricular

- Participated in multiple national and college-level hackathons.
- Contributed to open-source projects and worked on collaborative AI and MERN projects.