

Tushar Pathare

📍 Mumbai, Maharashtra

✉️ patharet3@gmail.com

📞 +91 7385216929

in [LinkedIn](#)

GitHub

Summary

Final-year Information Technology Engineering student (2026 batch) passionate about full-stack web development. Focused on building scalable MERN stack applications with secure authentication, RESTful APIs, and responsive user interfaces. Eager to contribute to real-world projects.

Education

Saraswati College Of Engineering
Bachelor of Engineering- Information Technology

Navi Mumbai, India
July 2022 - May 2026

Mahatma Gandhi Vidyalaya Ambernath
(XII), Maharashtra State Board Of Secondary And Higher Secondary Education 2022

Technical Skills

Frontend: React.js, Vite, HTML, CSS, JavaScript, Tailwind CSS, Bootstrap 5, EJS

Backend & Frameworks: Node.js, Express.js

Database: MongoDB, MySQL

Version Control: Git, GitHub

Projects

StayWander (Full - stack travel app) :

- Developed a full-stack travel platform with user authentication, listing management, and reviews.
- Implemented secure login and server-side validation to ensure data integrity and security.
- Enabled image uploads and full CRUD operations for listings and reviews with a responsive UI.
- **Technologies Used:** Node.js, Express, MongoDB, Passport.js, Joi, Cloudinary, Multer, EJS, Bootstrap 5, CSS

MediNest (Full-stack medical platform) :

- Developed a multi-role appointment system for patients, doctors, and admins with booking, management, and payment features.
- Secured user data with JWT-based authentication and role-based access control.
- Integrated Cloudinary for image uploads and Razorpay for seamless payments.
- **Technologies Used:** Node.js, Express, MongoDB, JWT, Cloudinary, Razorpay, React, Tailwind CSS

Community Resolve (Non Emergency Reporting System):

- Developed a web-based platform for users to register complaints and track their status.
- Admins can manage and update complaints via a dedicated dashboard.
- Features include user authentication, complaint validation, and status tracking for efficient issue resolution
- **Technologies Used:** HTML, CSS, JavaScript, Node.js, Express.js, MongoDB.

Certifications

- Completed Full-Stack Web Development course (Apna College) and applying skills through real-world MERN projects.

Achievements & Hackathons

- Participated in AgriTech Hackathon 2025, focused on building innovative agricultural technology solutions.