

# YASH POURANIK

yashpouranik124@gmail.com | (+91) 9009440274



## EXPERIENCE

### ❖ MERN TA Intern

Apna College · Remote Jul 2025 – Nov 2025

- Assisted over 200 students in resolving technical doubts in MERN stack (JS, React, Node.js, Express, MongoDB).
- Guided learners in debugging, assignments, and complex concepts through real-time discussions.
- Supporting hundreds of engineering students across India, enhancing mentorship and problem-solving skills.

## SKILLS

- Programming Languages:** C, C++, Java, JavaScript.
- Frontend(Web Dev):** HTML, CSS, JavaScript, EJS, Bootstrap, Mapbox API.
- Backend(Web Dev):** Node.js, Express.js, REST APIs, Passport.js, MVC Architecture
- Databases:** MongoDB (Atlas), SQL
- Tools & Platforms:** Git, GitHub, VSCode, Render, MongoDBCompass, Cloudinary

## EDUCATION

### ❖ B. Tech(CSE)

- Shri Vaishnav Institute of Information Technology, Indore

CGPA: 7.38 | 2023-27

## PROJECTS

### ❖ trekStay – Full Stack Stay Booking Web App(MERN)

[Repo](#) [Live](#) [About](#)

**Tech Stack:** MongoDB, Express.js, Node.js, EJS, CSS, JS

**Description:** TrekStay is a full-stack Airbnb-inspired travel platform with distinct admin and user roles. Users can host, explore, book, review stays, and chat privately with hosts. Built with the MERN stack using MVC architecture, it's deployed on Render and uses MongoDB Atlas for cloud storage.

### ❖ Nirvirodh – Collaborative File Editing Platform

[Repo](#) [Live](#)

**Tech Stack:** Node.js, Express.js, MongoDB, EJS, CSS, JS

**Description:** Nirvirodh is a secure, team-based file collaboration platform designed to prevent editing conflicts. It introduces a file-locking system ensuring only one user edits a file at a time. Features include team & project management, secure file uploads, role-based access control, and authorization middleware for protected routes.

### ❖ GullyBazar – Hackathon Project (Tutedude, Solve for India)

[Repo](#) [Live](#)

**Tech Stack:** MERN Stack (MongoDB, Express, React, Node), Passport.js

**Description:** GullyBazar is a full-stack marketplace platform built to solve raw material sourcing issues for Indian street food vendors. Vendors can discover suppliers, compare based on verified reviews (quality, delivery, communication), and choose trusted deals. Suppliers can manage inventory, while vendors benefit from cart, notifications, and authentication. Built during a national hackathon and deployed live with 100+ GitHub commits.

## Achievements & Hackathons

- GullyBazar – Built a full-stack marketplace for street food vendors during a 48-hour national hackathon (Tutedude – Solve for India); deployed live with 100+ commits.
- Selected as MERN TA Intern at Apna College, mentored 100+ students in full-stack web development.
- Implemented production-ready deployments with Render hosting, Cloudflare DNS & SSL, and automated scaling strategies.