

RHYTHM DOSHI

Bhopal, Madhya Pradesh

✉ rhythmdoshi04@gmail.com | [in linkedin.com/in/rhythmdoshi04](https://www.linkedin.com/in/rhythmdoshi04) | github.com/Rhythmdoshi31
🌐 rhythmdoshi.site | 📞 +91 9981603789

Technical Skills

Languages: Java, TypeScript, JavaScript, SQL

Technologies and Frameworks: React.js, Express.js, Next.js, Node.js, Tailwind CSS, HTML, CSS

Databases & ORM: PostgreSQL, MongoDB, Mongoose, Prisma, Redis, MySQL

Developer Tools: Git, GitHub, Postman, VS Code

Relevant Coursework: Data Structures, Algorithms, DBMS, OS, OOP

Experience

Manjushamann.com

June 2025 – July 2025

Web Developer (Independent Project)

- Built a production-ready astrology consultation platform using Node.js and Express.js with server-side rendering (SSR).
- Integrated WhatsApp API to support direct client communication and consultation coordination.
- Hosted and maintained the application at *manjushamann.com*, serving **30–50 daily active users**.
- Collaborated directly with a non-technical client to gather requirements, iterate on features, and deliver a complete solution.

Projects

BetterDrive | *React.js, Node.js, Express.js, PostgreSQL, Redis, Prisma, Google APIs*

Live: [Link](#)

- Developed a Google Drive-like web application using React and Node.js with secure file upload and management features.
- Structured REST APIs using Express.js and PostgreSQL to manage user data, file metadata, and access control.
- Enabled secure authentication and controlled file access through Google OAuth 2.0 and Google Drive APIs.
- Optimized application performance using Redis caching, JWT authentication, debounced search, and reusable custom hooks.

SocietySync | *Node.js, Express.js, MongoDB, React, JWT*

Live: [Link](#)

- Built a role-based society management platform for residents, administrators, and maintenance staff.
- Applied JWT and Passport.js to enforce authentication and authorization workflows.
- Modeled MongoDB schemas and paginated APIs for scheduling, ticketing, and issue tracking modules.
- Improved backend reliability by handling edge cases, input validation, and error scenarios.

LivelyChat | *Node.js, Express.js, WebSockets, WebRTC, EJS, TailwindCSS*

Live: [Link](#)

- Developed a real-time anonymous chat application using WebSockets for low-latency communication.
- Integrated WebRTC to support peer-to-peer video calling functionality.
- Handled backend session management, routing, and real-time events using Node.js and Express.js.
- Crafted a responsive interface with EJS and TailwindCSS for mobile and desktop compatibility.

Education

Lakshmi Narain College of Technology, Bhopal

November 2022 – July 2026

B.Tech, Electronics and Communication Engineering (CGPA: 8.16)

Higher Secondary - Ambuja Vidya Peeth, Rawan

2022

Class 12, CBSE (Percentage: 90%)

Awards and Achievements

- **Solved 728+ LeetCode Problems** – Strong proficiency in Data Structures and Algorithms.
- **Hacktoberfest 2025 – Supercontributor** – 6+ accepted pull requests contributing UI and frontend improvements to open-source projects.
- **Chrome Extension** – Built and published a LeetCode Difficulty Hider used by 20+ users using JavaScript and Chrome APIs.