

Divyansh Raj Tripathi

Lucknow, Uttar Pradesh, India

[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

drt.vip777@gmail.com | +91 8787247613

Professional Summary

Full-Stack MERN Developer skilled in React, Node.js, Express.js, MongoDB, and Tailwind CSS. Experienced in building responsive, scalable web applications, integrating REST APIs, user authentication, and optimizing frontend performance. Strong collaborator with problem-solving skills; adept at Agile workflows and delivering projects on schedule.

Technical Skills

Languages: JavaScript, HTML, CSS

Frontend: React, Next.js, Tailwind CSS, GSAP

Backend: Node.js, Express.js

Database: MongoDB

Tools: Git, GitHub, Postman, VS Code

Projects

Reels Food App 2025

github.com/xoxo-Divyansh/Reels-Foods-app

- Developed a full-stack MERN food discovery platform, enabling personalized recommendations for 1000+ users.
- Implemented secure user authentication, REST APIs, CRUD operations, and MongoDB data modeling.
- Built responsive UI using React and Tailwind CSS, improving mobile usability by 30%.

Pinterest Web App 2025

github.com/xoxo-Divyansh/pinterest-web-app

- Built Pinterest-style web application with full-stack MERN, supporting dynamic content feeds and image uploads.
- Implemented authentication, optimized frontend performance, and ensured responsive design across devices.

Moody Player App 2025

github.com/xoxo-Divyansh/Mood-Based-Music-Player

- Developed mood-based music player integrating Face API to detect emotions and trigger dynamic playback.
- Designed a clean, responsive UI with Tailwind CSS, enhancing user engagement.

Education

Diploma in Electrical Engineering Expected 2025

Goel Institute of Technology and Management, Lucknow

Board of Technical Education, Uttar Pradesh **Training**

Job Ready: AI-Powered Cohort Program Jan 2025 – Nov 2025

Sheryians Coding School | [Certificate: View PDF](#)

- Completed hands-on full-stack development and AI-powered projects, collaborating in team-based assignments.
- Applied modern development tools, Agile practices, and problem-solving techniques to real-world workflows.