# **Anmol Tripathi**

Indian Citizen | anmoltripathi610@gmail.com | 9305009047 | LinkedIn: Anmol\_Linkdin | GitHub:Anmol Github

#### **EDUCATION**

### **Madan Mohan Malaviya University of Technology**

B-Tech in Information Technology

Gorakhpur, U.P Expected Graduation, May 2026 CGP – 7.9/10.0 (up to 3<sup>rd</sup> Sem)

#### **EXPERIENCE**

#### Full Stack Developer | IVEGTECH |

- Developed the HelloSharma website with pooja bookings, an astromall, and a real-time chat platform using AngularJS, Bootstrap, and Spring Boot.
- Improved user engagement and design integration for astrology services with AngularJS, Bootstrap, and Spring Boot.
- Built an eCommerce app ensuring scalability and smooth user experience with AngularJS, Bootstrap, and Spring
- Managed 500+ products, implemented JWT authentication, and secured role-based access.

## **PROJECTS**

## Payzer | React.js Tailwind CSS Zod Node.js Express.js MongoDB

- Project Link: Live Link Github Link
- Developed "Payzer," a payment app enabling money transfers, balance checks, and analytics for spending and earnings using dummy currency.
- Implemented secure user transactions and registration features with MERN stack and Zod for data validation.
- Designed responsive and user-friendly interfaces using Tailwind CSS to enhance user experience across devices.
- Built dynamic dashboards to visualize spending and earning patterns for registered users.

### E-commerce | React.js CSS JavaScript Node.js Express.js MongoDB

- Project Link: Live Link Github Link
- Designed and developed a dynamic e-commerce website leveraging modern web technologies.
- Led end-to-end development of the e-commerce platform using React.js, CSS, and HTML for the frontend, and Node.js with Express.js for the backend, integrating MongoDB for database management.
- Implemented responsive design, and user authentication, ensuring optimal user experience and data security.

#### Classroom Management | React.js CSS JavaScript Node.js Express.js MongoDB

- Project Link: Live Link Github Link
- Built a Classroom Management Website with role-based access, enabling the principal to manage classrooms, teachers, and students.
- Log in as the Principal first (Role: Admin | Username: principal@classroom.com, Password: Admin) to access full administrative control.
- Streamlined Classroom and User Management allowing the principal to register, assign, and update classrooms, teachers, and students.
- Role-Specific\_Dashboards for teachers to manage student details and for students to view classmates, ensuring efficient classroom management.

### **ACHIEVEMENTS**

- Solved more than 500 questions across various coding platforms.
- Achieved a 2-star rating on CodeChef (max rating: 1466).
- LeetCode max rating(1506).

#### **SKILLS**

Programming Languages and Technologies: C++ | Javascript | Html

Web development: React Js | NodeJs | MongoDb | Express Js | CSS | Next Js | Typescript | Tailwind CSS | Zustand

Tools: VSCode | Cloudinary | Git | Github | Vercel | Bootstrap

**Others:** Strong Communication | Team Collaboration

## **IMPORTANT LINKS**

Codechef -anmol codechef LeetCode -anmol leetcode Portfolio -Live Link