Divil Thakur

Chandigarh | divilthkr3@gmail.com | 6239898172 | | LinkedIn | github.com/divilthakur

Summary

Mern Stack Developer with strong problem-solving skills and a solid foundation in Data Structures and Algorithms. Proficient in building scalable, secure web applications using the MERN stack, RESTful APIs, and modern tooling. Passionate about clean code, collaborative development, and continuous learning. Eager to contribute to innovative teams and deliver impactful solutions.

Education

Chitkara University, BE in Computer Science

2022 - 2026

- GPA: 8.8/10.0
- 12th Grade (CBSE): Scored 72% Dayanand Model Senior Secondary School, 2022
- Coursework: Database Management System, Operating System, OOPS

Skills

- Languages: Java, JavaScript, TypeScript, C++
- Web & Backend: React.js, Node.js, Express.js, MongoDB, SQL
- Tools: Git/GitHub, Docker, Redis
- DSA Practice: Solved 150+ LeetCode problems in Java
- Learning: Exploring Blockchain fundamentals and decentralized technologies

Projects

Food Delivery App (MERN Stack)

Live Demo

- Developed a food ordering platform with real-time order tracking
- Integrated secure authentication, file uploads, and responsive UI
- Tech stack includes: JWT, Axios, Multer, Tailwind CSS, Framer-Motion

VibeOn Chat App (MERN Stack)

Live Demo

- Real-time messaging app using Socket.io with a clean and intuitive UI
- Features include image sharing, authentication, and secure storage
- Utilizes Cloudinary, Multer, Tailwind CSS, JWT, Bcrypt

Text to Image SaaS (MERN Stack)

Live Demo

- Converts user input into AI-generated images using ClipDrop API
- Stores generated images securely using Cloudinary
- Integrated user authentication (JWT, Bcrypt) and Razorpay for payments

Interests

- Chess: Enhances strategic thinking and problem-solving
- Cricket: Promotes teamwork and discipline
- Gaming: Develops quick decision-making and collaboration
- Tech Trends: Passionate about AI and emerging technologies

Certifications

- Introduction to Computer Networks Coursera
- Operating Systems and You Coursera