Shreyas Jaiswal

Professional Summary

Full Stack Developer and B.Tech Computer Science student specializing in web development, competitive programming, and scalable application design. Skilled in MERN stack (MongoDB, Express.js, React.js, Node.js), RESTful API development, real-time communication (WebRTC, Socket.IO), and Agile practices. Proven record of top coding contest achievements and 1000+ algorithmic problem solutions across global platforms.

TECHNICAL SKILLS

Programming Languages C, C++, Python (Basic), JavaScript (ES6+), TypeScript, SQL, MySQL Frameworks and Libraries React.js, Node.js, Express.js, Tailwind CSS, Mantine, Tabler IO, WebRTC, Socket.IO

Developer Tools

Git, GitHub, Postman, MongoDB, SQL Server, EasyInvoice, Vercel, Render Technical Concepts

Data Structures and Algorithms, Object-Oriented Design, RESTful APIs,

Responsive Web Design, Software Engineering

Professional Experience

AlmaMete Info Tech - Full Stack Developer Intern (Aug 2025 - Present)

GitHub

- Built B2B marketplace using MERN stack with 3-tier architecture and 15+ optimized MongoDB models.
- Implemented Stripe, COD, credit limits with SG Finserv, real-time GST calculation, and Socket.io chat with ApexCharts analytics.
- Developed seller-buyer-admin system with JWT authentication, role-based access, regional pricing, and Excel reporting.
- Integrated Cloudinary file management, automated email notifications, commission management, and price tracking features.

Enigma Programming Club - Technical Head (Dec 2023 - Present)

- Organized coding contests and technical events with 500+ participants, boosting student engagement.
- Created competitive programming challenges and quizzes for flagship events such as Turing Test 2.0 and Battle of Brains.

PROJECTS

DevTinder GitHub

- Built a developer networking platform with profiles, connection requests, and collaboration tools.
- Created secure REST APIs with JWT authentication and integrated real-time messaging using WebRTC and Socket.IO.
- Achieved successful testing with 50+ active users in real time.

Portfolio Website

Live Link — GitHub

- Designed and deployed a responsive portfolio using TypeScript, ReactJS, Mantine, Tabler IO, and Tailwind CSS.
- Showcased professional skills and projects in a modern, mobile-friendly layout.
- Enhanced UI/UX with reusable components and optimized performance.

EDUCATION