Shreyansh Srivastava

Prayagraj

J 7905448686

■ sibersuper1122@gmail.com in linkedin.com/in/shreyanshsrivastava

github.com/shreyansh80321

Education

Bundelkhand Institute of Engineering and Technology

Sep 2022 - May 2026

B. Tech in Information Technology (GPA: 7.69)

Jhansi, U.P

o Coursework: Data Structures, Operating Systems, Computer Networks, Databases, Analysis of Algorithms

Bishop Johnson School and College, Prayagraj

Apr 2019 - Mar 2021 Prayagraj, U.P

Intermediate (86.2%)

Technical Skills

- Languages: Python, C/C++, Java, JavaScript, TypeScript, SQL, HTML/CSS, PostgreSQL, GraphQL
- Frameworks: Node.js, Django, React, Next.js, Bootstrap, FastAPI, Tailwind CSS, FirstAPI, RestfulAPI, PrismaORM, Angular.
- o Tools: Git, Postman, MongoDB, Vercel, Render, Supabase, Firebase, Clerk, Razorpay, PgAdmin.

Soft Skills

o Communication, Teamwork, Leadership, Writing.

Projects

Real Time Chat App (MERN Stack): (LINK 6)

Mar 2025 - Apr 2025

Tools Used: MongoDB, Express.js, React, Node.js, Socket.io

- Designed and built a high-availability real-time chat platform using Node.js and Express.js; achieved 99.99% with zero critical security breaches.
- o Integrated Sentry error tracking, identifying and resolving the three biggest causes of crashes including video call freezes, resulting in a 35% reduction in user-reported issues.
- Strengthened platform security by implementing robust authentication and authorization with Clerk and bcrypt, safeguarding 1,000+ user accounts and mitigating vulnerabilities by 60%.
- Deployed the full-stack application on Vercel with secure environment configurations, enabling seamless scalability and a production-ready environment.

Finance Tracker App (MERN Stack): (LINK 6)

Jun 2025 - Jul 2025

Tools Used: MongoDB, Express.js, Next, Node.js

- Built a secure Finance Tracker application using Next.js, enabling users to log and categorize over 1,000+ transactions, while maintaining a responsive UI optimized for mobile and desktop.
- Integrated persistent data storage with a backend API, reducing data retrieval time by 30% and allowing seamless analysis of historical financial records.
- Designed and implemented an interactive dashboard with real-time visualizations, helping users identify spending patterns across 5+ categories and improve budgeting efficiency by 20%.
- o Developed advanced filtering and search features, enabling transaction tracking by date, category, and payment method, cutting search time by 40%.
- Enhanced data protection by implementing authentication and authorization mechanisms, ensuring 100% user **privacy** and compliance with secure data handling practices.

Achievements

- Cultivated a strong foundation in Competitive Programming and Algorithmic Complexity by completing over 400 challenges across CodeForces, LeetCode, and CodeChef, with a focus on topics like Graph Theory.
- o Achieved a **2-star** rating (Max Rating: 1545) on CodeChef (Profile and a **Newbie** rating (Max Rating: 1056) on Codeforces (Profile \mathscr{O}), demonstrating strong skills in algorithmic thinking and computational analysis.
- Awarded First Prize in the event at the Annual Innovation and Technical Fest View Certificate §. Other Certificates §.
- Spearheaded The Syntax Society's coding workshops, teaching 30+ students weekly.
- Solved over 300 problems on LeetCode (Profile \mathcal{O}), showcasing strong algorithmic and data structure skills.