

SANIYA KUMARI

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

PROFESSIONAL SUMMARY

Full Stack Developer with hands-on experience building web applications using React.js, Next.js, Node.js, Express.js, MongoDB and PostgreSQL. Solved 300+ coding problems on LeetCode and GeeksforGeeks. Currently maintaining 9.55 CGPA and looking for Full Stack Development Internship opportunities.

TECHNICAL SKILLS

Frontend: React.js, Next.js, TypeScript, JavaScript, HTML5, CSS3, Tailwind CSS, shadcn/ui, Context API

Backend: Node.js, Express.js, RESTful APIs, JWT Authentication, Streamify, Socket.io

Database: MongoDB, MySQL, PostgreSQL, Prisma ORM, Mongoose

Cloud & Tools: Git, GitHub, Vercel, Render, Cloudinary, Postman, Clerk

Languages: JavaScript, TypeScript, C++, Python, C

PROJECTS

Rentora - Enterprise Real Estate Rental Platform | *Next.js, AWS, TypeScript, Clerk* [GitHub](#)

- Building a rental property platform with Next.js 14 and TypeScript for better code quality
- Using AWS services like EC2, S3, RDS, and Clerk for secure user authentication
- Created APIs with Node.js and Express.js to handle property listings and booking features

Nestly - Social Media Platform | *Next.js, TypeScript, Prisma, PostgreSQL, Clerk* [Live](#) | [GitHub](#)

- Built a social media app where users can create posts, comment, and interact with each other
- Added secure login using Clerk with JWT tokens and set up database with Prisma and PostgreSQL
- Integrated Groq AI to help users generate post content and used Cloudinary for uploading images

YapChat - Real-Time Chat Application | *MERN Stack* [Live](#) | [GitHub](#)

- Created a chat app where users can send messages in real-time using Socket.io for instant communication
- Built the backend with Express.js and MongoDB to handle user data, messages, and authentication
- Added secure login with JWT and bcrypt, and implemented video calling using Stream Video SDK

EXPERIENCE

Problem Solving & Competitive Programming

- Solved 300+ coding problems on LeetCode (190+) and GeeksforGeeks (110+) focusing on data structures and algorithms
- Completed 65% of Striver A2Z DSA Sheet which covers everything from basic to advanced problem solving
- Practiced problems on Arrays, Strings, Recursion, Stacks, Queues, Linked Lists, Trees, Graphs, Dynamic Programming, Binary Search, Sorting, Hashing, Backtracking, and Greedy Algorithms
- Wrote all solutions in C++ while paying attention to time and space complexity to make code efficient

Leadership & Achievements

- Won Ctrl+Alt+Vibe Hackathon 2025 by building a working solution that solved a real problem
- Organized multiple technical events at college with over 100 students participating in each event
- Maintained 9.55 CGPA throughout first year showing consistent academic performance

EDUCATION

Bachelor of Computer Application (BCA)

Expected: 2027

Maharaja Surajmal Institute | Guru Gobind Singh Indraprastha University (GGSIPU) New Delhi, India

CGPA: 9.55/10 (First Year)

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Web Technologies, Software Engineering, Computer Organization & Architecture