



## SRISHTI GOENKA

✉️ srishtigoenka305@gmail.com  
🌐 Portfolio  
📍 Jaipur, Rajasthan

📞 +91-8852040433  
LinkedIn  
GitHub  
LeetCode

## Professional Summary

Strategic Computer Science student specializing in MERN stack and API-driven architectures. Experienced in integrating LLM APIs to automate enterprise workflows, achieving a 25% improvement in application efficiency. Committed to delivering scalable and security-conscious software solutions.

## Education

**Poornima College of Engineering, Jaipur**  
B.Tech in Computer Science (AI & DS) | CGPA: 9.18

2022 – 2026

## Technical Skills

- **Languages:** C++, JavaScript (ES6+), SQL
- **Web Dev & Frameworks:** React.js, Node.js, Express.js, HTML5, CSS3, Tailwind CSS
- **Libraries & Tools:** Axios, React Icons, React-Markdown, Git, GitHub
- **Databases & Cloud:** MongoDB Atlas, SQL, Cloudinary API, Vercel, Render, AWS (Basic)
- **Engineering Concepts:** DSA, OOP, DBMS, Agile Workflow, Security-focused Design
- **API Integration:** LLM APIs (Llama 3.3, Groq), NLP APIs (Summarization), Hugging Face APIs

## Experience

### Backend Developer Intern — Beer Creativity Services & Code Boat

Jun 2025 – Aug 2025

- Developed RESTful APIs using Node.js/Express, increasing data processing speed for MERN modules.
- Optimized frontend-backend data flow, resulting in a 25% reduction in initial page load time.
- Managed Git-based deployment cycles on Vercel and Render, ensuring high system uptime.

## Projects

### MeetingMind AI — Neural Enterprise SaaS Platform

Live

- Engineered a MERN app using Groq API for multimedia analysis, reducing manual effort by 70%.
- Developed automated report delivery via jsPDF, accelerating document distribution by 40%.
- Secured user data with JWT-based authentication, achieving 100% data isolation for users.

### CodeSentinel AI — Intelligent Code Auditor

Live

- Built a full-stack auditor providing real-time Code Health Percentage scores for code snippets.
- Integrated feedback loops to identify syntax errors, improving debugging speed by 30%.
- Designed a responsive React dashboard to display code metrics and user interaction time.

### Neuro Vision Studio — Neural Asset Management

Live

- Architected a MERN gallery with Cloudinary optimization, reducing storage overhead by 40%.
- Implemented RBAC to manage secure workspaces for active test users.
- Enhanced responsiveness using React lazy loading, cutting asset rendering latency by 30%.

## Achievements and Certifications

- **LeetCode:** Solved 200+ problems, demonstrating strong proficiency in DSA.
- **MERN Stack Internship Certificate:** Completion of professional full-stack training.
- **Frontend Developer Internship Certificate:** Specialized certification in building React apps.