ANJALI SHARMA

EDUCATION

2023 - 2027 B.Tech (Electronics and Communication Engineering, IoT) CGPA: 8.57/10.0

Madan Mohan Malaviya University of Technology, Gorakhpur

2022 Class 12th ISC 93.3% 2020 Class 10th ICSE 94.2%

TECHNICAL SKILLS

Languages: C++, C, HTML, CSS, Javascript

Tools: Git, Github, VS Code, Arduino IDE, Tinkercad

Concepts: Computer Networks, Operating Systems, SQL, DBMS, DSA, OOPs, System Design

PROJECTS

Portfolio Website GitHub Link

Designed and developed a responsive personal portfolio website to showcase projects, skills, and achievements.

• Implemented interactive UI using HTML, CSS, and JavaScript for smooth navigation and better user experience.

Adobe India Hackathon – PDF Outline Extractor

GitHub Link

- Built a PDF Outline Extractor to identify document structure including titles, hierarchical headings (H1–H3), and page numbers.
- Developed a persona-driven document analyst to rank relevant sections based on user role and perform deep subsection analysis.
- Generated structured outputs in JSON format containing metadata, ranked sections, and fine-grained insights.
- Enhanced machine understanding of unstructured PDFs, enabling improved searchability and context-aware analysis.

Coding Profiles

- CodeChef: Solved 350+ problems with rating 1337 (Profile Link)
- Secured Global Rank 139 in CodeChef Starters 194, July 2025
- Codeforces: Solved 270+ problems with max rating 1040 (Newbie)

CERTIFICATIONS

- HackVega Hackathon Certificate of Merit
- Adobe India Hackathon Certificate of Participation
- Cyber Security Job Simulation Deloitte (Forage)
- Solutions Architecture Job Simulation Forage

Position of Responsibility

Executive - Institution's Innovation Council

2024-Present Certificate

- Coordinated a comprehensive career guidance event, facilitating meaningful alumni-student networking sessions.
- Managed **on-ground operations** of *Innowizion Annual Techfest of IIC*, ensuring smooth execution of technical events.
- Led team coordination for multiple technical workshops and seminars throughout the academic year.