

MD SHARIK ANSARI

mdsharik828@gmail.com | (+91) 9382339799

 @mdsharikansari

 /mdsharikansari

SKILLS

- ❖ **Programming Languages:** Java(primary), python(basic), C (basic)
- ❖ **Core Concepts:** Data Structures (Arrays, Linked Lists, Trees, Graphs, Stacks, Queues), Algorithm Design, Complexity Analysis (Big-O), Debugging, Optimization
- ❖ **Problem Solving:** Dynamic Programming, Greedy Algorithms, Divide & Conquer, Recursion
- ❖ **Tools & Frameworks:** Git, Open Source AI Tools, Canva, MS Office
- ❖ **Soft Skills:** Logical Reasoning, Team Collaboration, Communication, Critical Thinking

EDUCATION

- ❖ Computer Engineering | NSHM Knowledge Campus, Durgapur CGPA: 8.1 | (24 - 28)

EXPERIENCE

- ❖ **Programming Intern | Fiverr (Remote)** *(Jul 2025 – present)*
 - Developed optimized Java-based algorithms for client projects involving automation and data handling.
 - Improved code efficiency by analyzing time and space complexity during debugging.
 - Delivered modular, maintainable code with detailed documentation and version control (Git).

ACADEMIC PROJECTS & LEADERSHIP

- ❖ **Led Smart India Hackathon(SIH) Team**
 - Led a **6-member team** to design a scalable tech solution for national-level problem statements.
 - Managed project documentation, algorithm design, and prototype validation.
 - Designed data flow and implemented algorithmic logic for prototype simulate.

Extra-Curricular Activities

Participated in **coding and AI workshops** organized by college clubs. Designed digital posters and **presentations** using Canva and PowerPoint.

KEY STRENGTHS

- Proficient in core **DSA and algorithmic thinking**
- Strong grasp of **Java programming and debugging**
- Effective communicator and **team collaborator**
- Quick learner with **logical and analytical mindset**