

Shreya Gupta

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LinkedIn

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Leetcode

Kanpur, Uttar Pradesh, India

Professional Summary

Computer Science undergraduate specializing in Artificial Intelligence with hands-on experience in MERN stack development and web applications. Strong foundation in Data Structures & Algorithms, DBMS, Object-Oriented Programming, and SQL. Skilled in React.js, Node.js, Express.js, MongoDB, and REST APIs with a strong interest in software engineering and scalable application development.

Education

B.Tech CSE (AI), Pranveer Singh Institute of Technology, Kanpur, UP 79.6% (till 5th semester)	2023 – Pursuing
Intermediate (CBSE), Shri Ram Public School, Kanpur, UP 64.6%	2023
High School (CBSE), Shri Ram Public School, Kanpur, UP 82.8%	2021

Technical Skills

Languages: Python, C/C++, Java (Basic)
Frontend: HTML5, CSS3, JavaScript (ES6+), React.js
Backend: Node.js, Express.js, REST API Development
Databases: MongoDB, MySQL, SQL
Core CS: Data Structures & Algorithms, DBMS, Object-Oriented Programming (OOP)
Tools & Platforms: Git, GitHub, VS Code, Postman, Cloudinary, Google Colab
Soft Skills: Problem Solving, Leadership, Team Collaboration
Concepts: SDLC, Agile Methodology, Version Control

Experience

Associate Technical Lead Intern — PaintBharat Co.	Jan 2026 – Present
- Leading the technical team for the company website development project. - Defined the technology stack, development roadmap, and UI/UX planning strategy. - Coordinating project execution using Agile practices and Git-based workflows.	

Projects

AtomQuest – Performance Management Portal <i>MERN Stack, REST APIs</i>	Apr 2026 – May 2026
- Developed a MERN-stack performance management portal during AtomQuest Hackathon. - Implemented role-based access control and employee approval workflows. - Built responsive React.js interfaces integrated with REST APIs.	
Kanban Board <i>HTML, CSS, JavaScript, Local Storage</i>	Jan 2026 - Feb 2026
- Developed a drag-and-drop Kanban board for visual task management and workflow tracking. - Implemented task editing, priority management, search filtering, and localStorage-based persistence. - Built a responsive user interface with interactive task movement across workflow stages.	
Driver Drowsiness Detection System <i>Python, OpenCV, TensorFlow/Keras</i>	Sep 2025 – Dec 2025
- Built a real-time driver monitoring system achieving 95% accuracy. - Utilized OpenCV, MediaPipe, and TensorFlow for facial landmark detection. - Implemented automated alert generation based on eye-state analysis.	

Certifications & Achievements

Participated in AtomQuest Hackathon.	May 2026
IBM Machine Learning Professional Certificate – Coursera	Apr 2026
Software Engineer Certification – HackerRank	Mar 2026
Solved 50+ Data Structures & Algorithms problems on LeetCode.	