

Shlok Dwivedi

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github.com/shlokdwivedi-csai leetcode.com/u/ShlokDwivedi/

Career Objective

Computer Science undergraduate specializing in Artificial Intelligence with strong foundations in Machine Learning, Data Structures, and Algorithms and hands-on experience in full-stack and AI-driven systems. Interested in building scalable, data-driven applications and seeking opportunities in software development and product engineering.

Education

Pranveer Singh Institute of Technology, Kanpur – B.Tech CSE (AI) Percentage: 76.6 (till 6th sem)	Oct 2023 – Pursuing
St. Lawrence School, Unnao – Intermediate (ISC) Score: 78.6%	2022
St. Lawrence School, Unnao – Matriculation (ICSE) Score: 86.83%	2020

Skills

Programming: JavaScript, Python, Java, C
Full Stack Development: React.js, Node.js, Express.js, MongoDB
AI/ML: Machine Learning, Natural Language Processing, TensorFlow, PyTorch
Core Concepts: Data Structures & Algorithms, DBMS, Operating Systems, OOP
Tools: Git, GitHub, VS Code
Soft Skills: Problem Solving, Analytical Thinking, Communication, Team Collaboration, Adaptability

Projects

AI-Powered Healthcare Appointment Optimization System [GitHub] <i>React.js, Node.js, Express.js, MongoDB, Recharts, FastAPI, Machine Learning</i>	Mar 2026 - Present
- Built a full-stack healthcare system to optimize appointment scheduling and patient flow across healthcare systems, supporting multi-user interaction with both online and offline consultations. - Designed intelligent slot allocation and queue management logic, reducing scheduling conflicts and improving operational efficiency. - Developed interactive analytics dashboards using Recharts to visualize patient flow, wait-time trends, and appointment distribution.	
Sentiment Analysis System [GitHub] <i>Python, NLP, TensorFlow, PyTorch</i>	Oct 2025 - Dec 2025
- Developed a sentiment analysis model to classify text into positive, negative, or neutral categories using NLP techniques. - Applied deep learning models to improve classification accuracy on large-scale datasets. - Performed data preprocessing including tokenization, stemming, and vectorization to enhance model performance. - Evaluated model performance using accuracy metrics and optimized hyperparameters.	
HandWave – Virtual Mouse Control System [GitHub] <i>Python, OpenCV, MediaPipe, TensorFlow</i>	Aug 2024 - Nov 2024
- Built a real-time virtual mouse system enabling touchless computer interaction using hand gesture recognition. - Integrated MediaPipe for accurate hand tracking and OpenCV for real-time video processing. - Implemented gesture-based controls for cursor movement, clicking, and scrolling. - Optimized frame processing pipeline to improve responsiveness and tracking accuracy.	

Certifications

Data Structures and Algorithms – Coursera (Amazon)	Apr 2026
Data Analyst 101 – SimpliLearn (Microsoft)	Sept 2025

Achievements

- Solved 200+ DSA problems during a 100-day LeetCode challenge.
- Explored real-world applications of NLP, Computer Vision, and predictive analytics through personal projects.