

Deepika Sisodia

Mathura, +91 7217519828, sisodiadeepika28@gmail.com

www.linkedin.com/in/deepika-sisodia/ www.github.com/Deepika-Sisodia

<https://leetcode.com/u/deepika-sisodia/>

EDUCATION

Bachelor of Technology in Computer Science, *GLA University, Mathura, CGPA/Percentage : 8.62*

June 2027

Intermediate, Prasad Public School, Mathura, *CGPA/Percentage : 91.2%*

May 2023

INTERNSHIP/ TRAINING EXPERIENCE

CODING BLOCKS, DELHI -Trainee June 2025 – Sep 2025

- Achieved proficiency in Python, NumPy, Pandas, and ML basics through structured training.
- Expanded project scope by proposing a 'Personalized Opportunities Portal' aimed at improving student career outcomes by 30%.

PROJECTS

E-COMMERCE WEBSITE WITH BUYER-SELLER (Solo Project)

JULY 2025 – AUG 2025

- Developed a full-stack e-commerce platform with role-based authentication enabling buyers to browse, add to cart/wishlist make secure payments, and post product reviews.
- Built seller dashboards for product listing, inventory management, and order tracking, ensuring efficient business operations and seamless buyer–seller interaction.
- Implemented a scalable checkout system with integrated payment gateway and product rating system, delivering a complete online shopping experience.

PERSONALIZED OPPORTUNITIES PORTAL (Team project)

August 2025 – CONTINUE

<https://github.com/abhay-gupta-199/career-bridge>

- Developing a portal to deliver personalized job and internship opportunities with tailored career roadmaps for students.
- Mediated sprint efficiency by 30% through 2-week Agile iterations.
- Implemented MERN Stack for scalable web application and integrated Python Machine Learning models for intelligent recommendations by 70%.

SKILLS

- **Technical Skills :** Java, Python, JavaScript, MERN (MongoDB, Express, React, Node), NumPy, Pandas, Figma, Git, GitHub, VS Code.
- **Professional Skills :** Problem-Solving & Logical Thinking, Teamwork & Collaboration, Effective Communication
- **Core :** Operating Systems, Database Management System, Computer Networks, Data Structures and Algorithms

CERTIFICATIONS

Python Machine Learning – Coding Blocks, Delhi.

PROFESSIONAL ACHIEVEMENTS/ ADDITIONAL EXPERIENCE

- Solved 300+ Data Structures & Algorithms problems on LeetCode and HackerRank, focusing on Arrays, Stack, Recursion, tree, and Graphs.
- Selected for Smart India Hackathon 2025 (Finalist/Participant) — built a scalable MERN + ML project.