

Deepika Sisodia

Mathura, +91 7217519828, sisodiadeepika28@gmail.com

www.linkedin.com/in/deepika-sisodia/

www.github.com/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

Job Oriented Value-Added Course, GLA University, Mathura

June 2025 – July 2025

- Learnt fundamentals of Python Machine Learning, including data preprocessing, model training, and evaluation techniques.
- Post completing the course, applied machine learning concepts to develop predictive models using Python libraries like Scikit-learn and Pandas.

PROJECTS

- **E-Commerce Website with Buyer–Seller Functionality :** Developed a full-stack e-commerce platform where buyers can browse products, add items to cart/ wishlist , make secure payments, and leave reviews. Sellers can list products, manage inventory, and view orders. Features include role-based authentication, product ratings, and a seamless checkout system, providing a complete online shopping experience.
- **Career Bridge – Skill-to-Career Platform :** Developed a full-stack web application that connects users' skills and learning paths to potential career opportunities. The platform allows users to create profiles, track skills, explore recommended courses, and receive personalized career guidance. Features include role-based access, skill assessment, course suggestions, and mentorship connections, providing a comprehensive bridge between learning and employability.

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

CERTIFICATIONS

- Python Machine Learning – Coding Blocks, Delhi.

CO-CURRICULAR ACTIVITIES

- Coordinated in Annual Leadership Summit (GLA, October, 2024).
- Participated in Internal SIH (GLA, August, 2025)

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.