

Kajal

7906402834 | kajalashok10@gmail.com | linkedin.com/in/kajal-0040211-/ | github.com/Kajal0211

EDUCATION

MIT, Moradabad

Bachelor of Technology in Artificial Intelligence & Machine Learning
CGPA:7.55/10

Moradabad, UP

Aug. 2022 – May 2026 (Expected)

K.C.M School

CBSE Board – Senior Secondary (Class XII) – Science Stream

Moradabad, UP

Completed: 2022

K.C.M School

CBSE Board – Secondary (Class X)

Moradabad, UP

Completed: 2020

EXPERIENCE

Gen AI Intern (PBEL Program)

IBM

June 2025 – August 2025

Online

- Worked on Generative AI projects under the PBEL internship program
- Explored applications of Gen AI for text, image, and data-driven tasks
- Collaborated with team to build prototypes demonstrating AI-driven solutions

Intern

Tare Zameen Foundation

Feb. 2025 – March 2025

Online

- Worked on social sector projects involving data handling and reporting
- Collaborated with the team to contribute in awareness and education initiatives

PROJECTS

Tour & Travel Website | HTML, CSS, JavaScript, MySQL

2024

- Developed a website for booking and managing tours & travel packages
- Implemented an admin panel to view and manage customer bookings
- Deployed the website on Vercel for live access: tridev-tour-travel.vercel.app

Sorting Visualizing Algorithm | Python

2023

- Developed a program to visualize various sorting algorithms step by step
- Helped in understanding algorithm complexity and performance through animation

Data Morph: From JSON to Insights | Python

2023

- Created a data transformation tool to convert JSON into structured, insightful formats
- Focused on extracting and analyzing key insights from raw JSON data

TECHNICAL SKILLS

Programming Languages: C, Python, JavaScript (Basic), SQL

Core Concepts: Programming Logic, Data Structures, OOPs, DBMS, Operating Systems

Web Technologies: HTML, CSS, JavaScript, MySQL

AI/ML Skills: Machine Learning basics, Generative AI, Data Visualization,

Analytical Skills: Aptitude (Probability, Speed-Distance-Time, Logical Reasoning)

Tools & Platforms: Git, VS Code, Jupyter Notebook, Power BI (Beginner), Docker (Basic)