# Pooja Jaiswal

Saharanpur, Uttar Pradesh

└ +91-9140281231 ☑ pooja.jaiswal.ac16@gmail.com 🖬 linkedin.com ᠺ github.com & leetcode.com 😵 Portfolio

#### **EDUCATION**

### IIMT (AKTU) Saharanpur, Uttar Pradesh

2022 - 2026

B. Tech in Computer Science and Engineering SGPA: 8.17

#### RELEVANT COURSEWORK

• DSA

- OOPs Concepts
- Cloud Computing
- DBMS

• Operating Systems **PROJECTS** 

• Computer Networks

• Software Engineering

# Full-Stack Food Ordering Application 🗹 | React.js, Node.js, MongoDB, Express.js, Tailwind CSS Jan 2025

- Built a responsive MERN stack food ordering app enabling users to browse items, add to cart, and place orders.
- Integrated JWT-based auth, API communication via Axios, and MongoDB as the data store.
- Deployed frontend and backend on Render; styled UI with Tailwind CSS.

Feb 2025

- Developed a full-stack e-commerce site with product listing, cart system, and order workflows.
- Used JWT for user authentication and Tailwind CSS for mobile-first UI.
- Fully hosted on Render ensuring smooth user experience.

## Smart AI Scheduler 💆 | Python, NLP, AI, Flask, OpenAI API

2025

- Created an AI-powered meeting scheduler that interprets input and suggests optimal slots using OpenAI.
- Leveraged NLP for parsing free-text and Flask for backend API logic.
- Integrated with calendar APIs; deployed with real-time scheduling support.

#### INTERNSHIP

# DevRhylme Foundation

Dec 2024

MERN Stack Intern

Remote

- Completed a hands-on internship focusing on the **MERN stack** (MongoDB, Express, React, Node.js).
- Collaborated on real-world tasks, gaining exposure to full-stack development and team workflows.

# Mirai School of Technology 🗷

Jul 2024 - Present

AI Intern (Summer)

Remote

- Exploring Machine Learning, Deep Learning, and Generative AI through project-based learning.
- · Contributing to AI-driven solutions and attending mentorship sessions for technical growth.

#### ACHIEVEMENTS & AWARDS

- Winner AMD AI Sprint Hackathon, IIT Bombay
- Winner Unstop Talent Park 2025
- Participant Imagine Hackathon, Unstop
- Participant Vespera'24, GGSIPU

#### TECHNICAL SKILLS

Languages: Java, Python, JavaScript, C, SQL

Web Technologies: HTML5, CSS3, React, Redux, Node.js, Express.js, MongoDB

AI/ML Tools & Libraries: Pandas, NumPy, Matplotlib, Scikit-learn, TensorFlow, Keras, OpenCV, LangChain, Hugging Face

Developer Tools: Git, GitHub, VS Code, Postman, npm, IntelliJ, PyCharm, Canva

## **EXTRACURRICULAR**

- - Regularly solved \*\*algorithm and data structure problems\*\* to enhance logical thinking and coding proficiency.
- Attended workshops on \*\*MERN stack development\*\* to strengthen web development skills.