Saumya Jaiswal

≥ jaiswalsaumya609@gmail.com

**** 7877606779

Bengaluru , India

22-07-2005

PROFILE

Student at Manipal Institute of Technology, pursuing Bachelor of Technology in Computer Science and Engineering with a specialization in Artificial Intelligence.

EDUCATION

Bachelor of Technology (B.Tech $\,\mathscr{D}\,$) in Artificial Intelligence | MIT,

2023 - 2027

Bengaluru, India

Bengaluru | Ongoing
• CGPA: 9.12

Higher Secondary Education (11th & 12th Standard) | Jayshree Periwal High School (JPHS), Chitrakoot, Jaipur | CBSE Board | 2023

• Overall Percentage: 84.4%

Secondary Education (10th Standard) | St. Angela Sophia Sr. Sec.

School, Jaipur | CBSE Board | 2021Overall Percentage: 94.8%

SKILLS

Programming Languages

- Java
- C (DSA & DAA)
- Python

Frameworks and Libraries

JavaFX

Software Development

- Object-Oriented Programming (OOP)
- GUI Development (JavaFX)

Machine Learning

Database Management

SQL

Problem Solving

- Data Structures & Algorithms(DSA)
- Design & Analysis of Algorithms(DAA)

Tools and Platforms

- CodeBlocks(C)
- Eclipse(Java & JavaFX)
- Oracle(SQL)
- Jupyter(Python)

LANGUAGES

English Hindi

Fluent Native

CERTIFICATES

Introduction to Java & Object-Oriented Programming ∂

Technical Course offered by University of Pennsylvania

Programming for Everybody (Getting started with Python) *⊗*

Technical course offered by University of Michigan

Ordered Data Structures ⊗

Technical course offered by University of Illinois Urbana-Champaign

Digital Systems: From Logic Gates to Processors \mathscr{D}

Course offered by Universitat Autònoma de Barcelona

INTERESTS

Technical Interests

- Artificial Intelligence & Machine Learning – Exploring AI models, neural networks, and realworld applications.
- **Software Development** Building applications using Java, C, and Python.
- Computer Vision & Deep Learning – Exploring Aldriven image recognition and object detection.

General Interests

- Reading (Research Papers, Fiction, Tech Blogs)
- Writing
- Participating in Hackathons