



Sufia Sayyed

Artificial Intelligence & Data Science Engineering student



sufiasayyed865@gmail.com



(+91) 7447867557



Sufia Sayyed | LinkedIn

Third-year AI and Data Science engineering student, proficient in coding- C, C++, Python, data analysis, app & web development, and problem-solving. Demonstrates leadership abilities through active participation in team projects and roles, with a passion for innovation and technology. Eager to secure an internship opportunity in the AI or IT sector to apply technical skills and contribute to innovative solutions.

Experience & Projects

2023 - 2025

- **Volunteer, Vishwaayan Cultural Events & Science Events, [Vishwakarma University]**

Volunteered in both cultural and science-related events within the university and department. Developed strong leadership and organizational skills while contributing to the successful execution of multiple events.

- **Research Paper Presentation on Estimation of Charge State**

Published and presented a research paper on the estimation of charge state in the International Conference on Multidisciplinary Emerging Trends in Engineering and Technology (ICMETET 2024), showcasing analytical and technical expertise in data interpretation.

- **IoT-based Smart Accident Alert System Project (Ongoing)**

Currently working on and writing a research paper on the development of a smart accident alert system, focusing on sensor integration using ESP32, GPS, GSM modules and real-time data monitoring to enhance safety measures during driving and accidents.

- **Intrusion Face Detection System using AI/ML (Ongoing)**

Currently working on and writing a research paper on an AI and ML-based system designed for campus security at Vishwakarma University. The system aims to detect unauthorised personnel by integrating facial recognition technology with the university's surveillance cameras.

- **AI-powered Digital Classroom App for Rural Students**

Built a mobile "Digital Classroom" app for a hackathon, where I worked on the frontend design using Flutter. The app teaches in local languages through AI chat, voice-bots, drops 3-D AR models into lessons for hands-on exploration and gives an admin dashboard to post content and track every student's progress.

Education

- **UG**

(Expected) 2027

- Vishwakarma University-B.Tech AI & DS

- **HSC**

2023

- Mount Carmel Junior College
- Percentage: 74.33

- **SSC**

2021

- Rosary High School & Junior College
- Percentage: 87

Skills

- Coding - C, C++, Python, Java, R
- Web Designing- HTML, CSS, JavaScript
- Data Analysis - MySQL, PowerBi
- MS-Word, MS-Power point, MS-Excel.
- Problem Solving
- Research & Analytical Skills
- Creativity
- Time Management
- Teamwork & Leadership
- Good Communication Skills

Achievements & Certifications

2023 - 2025

- **Volunteering**- World Water Day Celebration 2024
- AI Day Celebration 2024
- Best Project (Second award Certificate & Medal)- Capstone Project Exhibition 2024
- Project Management Course Certification - LinkedIn Learning
- AMCAT-2024
- **Hackathons** - Digital Hackathon un-app
- Trinty Academy of Engineering, Pune - Innovista
- PICT, Pune - Pradnya

Areas of Interest

- Sports- Basketball, Badminton
- Interior Styling
- Driving
- Reading Novels
- Travelling

Personal Profile

Name: Sufia Nasir Sayyed
Sex: Female
Date of Birth: 20-10-2005
Marital Status: Single
Nationality: Indian
Languages Known: English, Hindi
Address: Kondhwa Khurd, Pune-411048

Link to Certificates:

https://drive.google.com/drive/folders/1hm43blu5Q5EM2sm4Mg9oUf-DWiJezg5W?usp=drive_link

Github profile: github.com/Sufia-Sayyed

LinkedIn Profile: www.linkedin.com/in/sufia-sayyed-a40756327