

Rupali Susar Patil

Engineering Student

✉ rupali3174@gmail.com | 🌐 <https://github.com/Rupali-1203> | 📄 Rupali Susar Patil | 🐦 @RupaliSusar | 📍 Pune, India

Education

MMCOE (SPPU)

B.E. in AI and DS (Sem 3:- 8.09 SGPA)

Pune

dec. 2021 - Jun. 2025

Godavari Junior College

Higher Secondary Education (HSC:- 93%)

Aurangabad

Sep. 2019 - Jun. 2021

Rising Star School

Primary and Secondary Education (SSC:- 93.20%)

Aurangabad

Sep. 2007 - Jun. 2019

Work Experience

- [1] **Conclave Space Management System**, “Developed for FMCIII organization” *In second year of engineering*, 2022-2023.
- [2] **Career Guidance System**, “Developed for Modal Making Competition (UDAAN),” *In first year of engineering*, 2021-2022.

Other Projects and Participations

Project on Blockchain Technology at PW Skills Hackathon

Developed NFT selling Interface; Online mode hackathon; 48hrs

Pune

Dec. 202x - Nov. 202x

Research on Online Procurement Technology for Faster Service

At SIH Internal Hackathon 2022; Offline mode; 24 hrs

Pune

Dec. 202x - Nov. 202x

Awards and Honors

Dec. 2021-2022	Honorary Title: “Topper of Class; 1st year engineering ”	Pune
Jul. 2022	Contest: Winner in “UDAAN Model Making Competition”	Pune
Jan. 2022	Contest: Third rank in “AI/ML symposium; concept war Competition”	Pune
May. 2023	Contest: LOR college Magazine Editor	Pune
May. 2023	Contest: LOR Project Intern FMCIII	Pune

Technical Skills

Programming	C++, Python, Javascript, MySQL, PHP, HTML, CSS
Professional Softwares	Tableau, Excel, Tinkercad, VS code,
Designing Tools	Microsoft Office Tools, Google apps, Canva,
Languages	English, Marathi(Native), Hindi
Experties	Creative Thinking, Problem Solving, Teamwork, Innovative Ideas,

Volunteer Services

Dexterity Event

Volunteer Event Manager and Coordinator

MMCOE College

Position of Responsibilities

- College Magazine Editor [Marathi Section]
- Design Head [College level Club]
- Department's Association Member

Certifications

- Introduction to Artificial Intelligence and Data Science
- TCS iON Career Edge - Young Professional
- Machine Learning