Rupali Susar Patil

Engineering Student

▼ rupali3174@qmail.com | ♠ https://github.com/Rupali-1203 | 🛅 Rupali Susar Patil | Ў @RupaliSusar | ♦ Pune, India Education MMCOE (SPPU) Pune dec. 2021 - Jun. 2025 B.E. in AI and DS (Sem 3:- 8.09 SGPA) Godavari Junior College Aurangabad Sep. 2019 - Jun. 2021 Higher Secondary Education (HSC:- 93%) **Rising Star School** Aurangabad Primary and Secondary Education (SSC:- 93.20%) 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 Pune Dec. 202x - Nov. 202x Developed NFT selling Interface; Online mode hackathon; 48hrs Research on Online Procurement Technology for Faster Service Pune At SIH Internal Hackathon 2022; Offline mode; 24 hrs 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** C++, Python, Javascript, MySQL, PHP, HTML, CSS **Programming** 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** MMCOE College Volunteer Event Manager and Coordinator Position of Responsibilities _____ • College Magazine Editor [Marathi Section] • Design Head [College level Club] • Department's Association Member Certifications ____

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