

# SHARDUL MORE

Student

+91 777-500-4907

shardulsmore1234@gmail.com

111, Kaneriwadi, Kolhapur, 416234

[linkedin.com/in/shardul-more-b5111621a](https://www.linkedin.com/in/shardul-more-b5111621a)

## SUMMARY

A dedicated third-year student pursuing a degree in Artificial Intelligence and Machine Learning (AIML). Passionate about the dynamic intersection of technology and intelligence, I am actively engaged in acquiring comprehensive knowledge in the field. Through my coursework, I have developed a solid foundation in machine learning algorithms, data analysis, and artificial intelligence principles. Eager to apply my theoretical understanding in a practical setting, I am seeking an internship opportunity that will allow me to contribute to real-world projects, further honing my skills and making a meaningful impact in the field of AIML.

## EDUCATION

**Sanjay Godawat University**  
Bachelor's Degree in Artificial intelligence and Machine  
2021 - present.

## SKILLS

### Soft skills

- Leadership:** Guides and motivates teams for successful outcomes.
- Problem-Solving:** Implements effective solutions with a strategic mindset.
- Event Management:** Orchestrates seamless and successful events with adept organizational skills.
- Logical Thinking:** Approaches tasks systematically for optimal results.
- Communication:** Effectively conveys complex technical concepts to diverse audiences.

### Hard skills

- Data Visualization:** Familiar with creating impactful visualizations for complex datasets.
- Big Data Analytics:** Practicing extraction of insights from large datasets for informed decision-making.
- Cloud Computing (IBM Cloud):** Familiar with IBM Cloud for scalable and efficient data processing.
- Statistics:** Basic foundation in statistical analysis for deriving valuable insights.
- Programming Languages:**
  - Python: Advanced proficiency for data analysis, machine learning, and automation.
  - R: Skilled in R for statistical computing and data visualization.
  - C & C++: Familiar with both languages, contributing to a versatile programming skill set

## PROFESSIONAL EXPERIENCE

**Data Science Intern**  
EduNexa Tech  
15 December, 2023 to 15 January, 2024

- Practical Data Analysis:** Applied data analysis techniques on real-world datasets.
- Machine Learning Application:** Implemented machine learning algorithms for predictive modeling.
- Collaborative Project Work:** Contributed actively to group projects, fostering teamwork.
- Portfolio Development:** Created a professional portfolio showcasing finished data science projects.

## CERTIFICATIONS

- Getting started with Enterprise Data science certification by **IBM**.
- Journey to Cloud: Envisioning your Solution by **IBM**.
- Successfully completed hands-on internship leveraging **SkillsBuild and IBM Cloud Platform**

## ACCOMPLISHMENTS

- Actively participated in various event planning as the Creative Head under the Knowledge Club, showcasing organizational and creative skills.
- Collaborated with Optimus Edu in the development of "Blind I."
- Achieved 2nd rank at the DYP College project competition for the introduction of "Blind I."
- Successfully completed projects, including a Hospital Management System and a Progressive Quiz Game using C/C++.
- Engaged in a 4-week program with Edunet Foundation in collaboration with AICTE, completing a hands-on internship leveraging SkillsBuild and the IBM Cloud Platform, focusing on emerging technologies in AI and Cloud.