

MAYUR SUNIL KUSMADE

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Professional Summary

Dedicated Artificial Intelligence and Data Science student with practical experience in developing machine learning models, data analysis systems, and au. Demonstrated ability to translate technical knowledge into functional projects, including published research. Seeking opportunities to apply programming, data processing, and analytical skills in a Data Engineering, Data Analysis, or Machine Learning role.

Education

Bachelor of Technology in Artificial Intelligence & Data Science

2024 – 2028 (Expected)

Sanjivani University

CGPA: 8.52/10

Technical Skills

Programming Languages: Python, SQL

Databases & Storage: MySQL, PostgreSQL

Data Science Libraries: NumPy, Pandas, Scikit-learn, PyTorch, NLTK

Visualization Tools: Matplotlib, Seaborn, Tableau, Power BI

Development Tools: Git, Jupyter Notebook, Excel

Certifications

IBM – Python for Data Science

IBM – Machine Learning

IBM – Data Visualization with Python

HackerRank – SQL (Basics): 5-Star Rating in SQL; proficient in joins, aggregations, filtering, and subqueries

SOAR – AI to Acquire (Skill India): Government of India AI-readiness program covering AI fundamentals, basic ML, neural networks, and responsible AI use

Project Portfolio

Convo-Coach – AI Conversation Coach

- Developed an interactive tool that analyzes speech patterns using NLP techniques to provide real-time feedback on communication.
- Implemented sentiment analysis and text processing pipelines to evaluate tone, clarity, and engagement.
- Built personalized coaching modules to improve conversational skills based on user performance history.

Disease Prediction System

- Created machine learning models to detect early signs of diabetes, cancer, and Parkinson's disease using structured medical datasets.
- Published research paper in JETIR journal demonstrating a practical framework for multi-disease prediction.
- Performed data preprocessing, feature engineering, and model evaluation to identify key risk indicators.

Fake News Detection System

- Built an NLP-based classification system to identify fraudulent news articles.
- Applied ensemble learning methods to improve robustness and accuracy over baseline models.
- Evaluated model performance on labeled news datasets to distinguish between legitimate and fake content.

Coursework & Simulations

Professional Development

- Data Labeling Job Simulation (Forage).
- Data Analytics Job Simulation (Deloitte Australia).
- Entrepreneurship Program (E-Cell, IIT Bombay).
- Hackathon Participation

Achievements

Winner: University-Level Dashboard Making Competition

Published Researcher: JETIR conference paper on multi-disease prediction

[JETIR Paper Link](#)

Participation: Active participant in technical competitions and hackathons