

TADEM MADHURI

+918555083234 | tademmadhuripatel@gmail.com | linkedin.com/in/tadem-madhuri | https://github.com/Madhuri-Tadem

EDUCATION

Bachelor of Technology in Computer Science (AI & ML)

Jyothishmathi Institute of Technology and Science | CGPA: 7.79 | 2021 - 2025

Relevant Coursework –DBMS, Machine Learning ,Python ,Artificial Intelligence

Intermediate - SR Junior College

Percentage: 96% | 2019 - 2021

EXPERIENCE

- | | |
|--|----------------------------|
| 1. Salesforce Developer Virtual Intern Salesforce Trailhead - Remote | Nov 2023 - Jan 2024 |
| • Engineered a Sales Order Management System using Apex Triggers and SOQL, improving data integrity and reducing manual intervention by 30%. | |
| • Developed Lightning Web Components (LWC) and integrated REST APIs to enable scalable, user-centric dashboards. | |
| • Earned Apex Specialist and Process Automation Specialist Superbadges, validating applied Salesforce expertise. | |
| 2. Machine Learning Intern Bharat Intern - Remote | Nov 2023 - Dec 2023 |
| • Designed and deployed Iris Classification and Movie Recommendation models using Python and Scikit-learn. | |
| • Enhanced model performance by 12% through cross-validation and hyperparameter tuning. | |
| • Implemented data preprocessing, training, and evaluation pipelines for deployment-ready ML systems. | |
| 3. Student Engagement & Program Lead Indian Society for Technical Education, JITS | |
| • Planned and facilitated 5+ technical awareness and employability programs, increasing student participation by 40%. | |
| • Coordinated with faculty, external speakers, and student teams to deliver structured academic and career initiatives. | |
| • Demonstrated leadership, communication, event management, and mentoring capabilities. | |

TECHNICAL SKILLS

- | | |
|--------------------------------|--|
| Technical Skills: | Python, Machine Learning,HTML,SQL |
| Frameworks & Tools: | Scikit-learn, Pandas, NumPy ,Matplotlib ,Git,MySQL |
| Professional Skills: | Leadership, Program Coordination, Stakeholder Communication, Analytical Thinking |

PROJECTS

Project 1: SMOTE-Enhanced Machine Learning for Liver Disease Prediction

- Technologies:** Python, Gradient Boosting, Pandas, NumPy, Scikit-learn, Matplotlib
- Built a model to detect liver disease early, helping doctors identify high-risk patients.
 - Applied **SMOTE** to handle imbalanced datasets, improving fairness and recall.
 - Achieved **89% recall**, reducing manual analysis and improving screening efficiency.

Project 2: Forward Privacy in IoT Healthcare Systems

- Technologies:** Searchable Encryption, Forward Privacy, Verifiability, IoT, ML
- Developed a secure IoT healthcare system ensuring forward privacy of patient data.
 - Automated encryption, verifiable access, and anomaly detection for safer monitoring.
 - Strengthened real-time health data security while improving operational efficiency.

CERTIFICATIONS & ACHIEVEMENTS

- Python for Data Science – NPTEL
- Udemy – Python Bootcamp from Zero to Hero , Git
- National Semi-Finalist – Tata Imagination Challenge 2024