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EDUCATION

VIT Bhopal University

2022 – Present

Integrated M.Tech in Computer Science (AI & ML)

SKILLS

Programming: Python, SQL, C++

Machine Learning & AI: Machine Learning, Deep Learning, NLP, ANN, Computer Vision, Feature Engineering

Data Analysis: Statistical Analysis, Data Analysis, Data Visualization, Business Analytics, Finance Analytics

Tools & Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow, PyTorch, MS Excel, PostgreSQL

Agent and Agentic AI Tools: n8n, Open AI Platform, Google AI Studio, Agentforce, Mindpal, Zapier, Make

Other Tools: Git, Salesforce, MATLAB, AWS, HuggingFace, MongoDB

Core Concepts: Data Structures, OOP, DBMS, Probability, Linear Algebra, Numerical Optimization, Calculus, Statistics

EXPERIENCE

Software Developer Intern – Maa Ambay Ashirwad GP, Bhopal

Dec 2025 – Jan 2026

- Architected and implemented a Python-based production and billing management platform from scratch using PySide6 and Pandas, featuring encrypted CSV-based data handling, automated invoice generation, production tracking, and workflow management. Streamlined daily factory operations, reduced manual intervention, and improved billing efficiency by 40% through process automation and improved data pipelines.

Data Science Intern – Techno Planners, Bhopal

Oct 2025 – Dec 2025

- Built and enhanced Artificial Neural Network (ANN) and Multi-Layer Perceptron (MLP) models using Scikit-learn, TensorFlow, and PyTorch for customer segmentation, ad click prediction, and revenue forecasting tasks on 15,000+ records. Leveraged data preprocessing, feature engineering, and hyperparameter optimization to achieve an 18% improvement in prediction accuracy over existing business processes.

PROJECTS

Sarcasm Detector (Multilingual)

Python, NLP

- Developed a multilingual sarcasm detection system using Hugging Face Transformer models (BERT-based) for contextual understanding of text. Performed extensive text preprocessing including tokenization, stopword removal, and normalization to improve model performance.

Neural Network from Scratch

Python, NumPy

- enforced a fully connected feedforward neural network from scratch using NumPy without relying on high-level ML libraries. Designed forward propagation and manually derived backpropagation using chain rule for gradient computation.
- Executed gradient descent optimization with configurable learning rate for model training.

NewsSumm++ (Optimized News Summarization Dataset)

Python, NLP, Data Engineering

- Designed and developed an streamlined news summarization dataset (NewsSumm++) by refining and cleaning large-scale raw news corpora. Performed advanced text preprocessing including deduplication, normalization, tokenization, and vocabulary optimization to improve dataset quality.

CERTIFICATIONS

- AgentBlazer Champion 2026 – (Salesforce)
- Generative AI and Machine Learning – (RemarkSkill)
- Python for Machine Learning – (Learntube)
- Git/Github – (CodeChef)
- Deep Learning – (IntelliPaat)