

ADITI MUNDE

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PROFESSIONAL SUMMARY

Computer Science student with strong foundation in programming, data science, and artificial intelligence. Experienced in developing AI-powered applications using Python, C++, and modern ML frameworks. Demonstrated ability to build end-to-end solutions from data analysis to deployment. Seeking software engineering opportunities at top-tier technology companies to contribute to innovative products and scalable systems.

EDUCATION

Vishwakarma Institute of Information Technology

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.5/10.0

Pune, Maharashtra

Expected 2027

Huzurpaga Girls High School and Junior College

Higher Secondary Certificate (HSC)

Percentage: 80.5%

Maharashtra

2021

TECHNICAL SKILLS

Programming Languages: C++, Python, SQL

Data Science & Analytics: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Jupyter, Exploratory Data Analysis (EDA)

AI/ML Technologies: Generative AI, Large Language Models (LLMs), Retrieval-Augmented Generation (RAG), LangChain, LangGraph, LangServe, LlamaIndex, Agentic AI

Databases: MySQL

Tools & Platforms: Git, GitHub, VS Code

Core Concepts: Data Structures, Algorithms, Object-Oriented Programming, Machine Learning, Deep Learning

PROJECTS

Agentic AI for Document Understanding and Smart Routing | Python, LLMs, LangGraph, NLP, OCR

2025

- Designed an agentic AI system to autonomously understand, classify, and route back-office documents across organizational workflows
- Implemented multiple collaborating agents for document ingestion, semantic understanding, intent classification, policy reasoning, and exception handling
- Incorporated human-in-the-loop escalation for low-confidence or ambiguous documents to ensure reliability and compliance
- Demonstrated agent communication, memory usage, and iterative decision-making using an agent graph architecture

Customer Lifetime Value Prediction | Python, Scikit-learn, Pandas, Matplotlib

2024

- Built a machine learning model to predict customer lifetime value for e-commerce business optimization
- Performed comprehensive exploratory data analysis (EDA) on 50,000+ transaction records using Pandas and visualization libraries
- Implemented and compared multiple regression algorithms (Random Forest, XGBoost, Linear Regression)
- Achieved 92% model accuracy through feature engineering and hyperparameter tuning
- Created an interactive dashboard for stakeholders to visualize CLV predictions and customer segments

ACHIEVEMENTS & CERTIFICATIONS

Academic Excellence: Maintained CGPA of 8.5+ throughout undergraduate studies

Technical Certifications: Machine Learning Specialization (Coursera), Oracle Certified Foundations Associate, Deep Learning with Keras

Programming Contests: Active participant in competitive programming platforms (LeetCode)

Leadership: Documentation Team Member, College Coding Forum

ADDITIONAL INFORMATION

Soft Skills: Problem-solving, Team collaboration, Communication, Project management, Adaptability

Languages: English (Fluent), Hindi (Native), Marathi (Native)

Interests: AI research, Data visualization, Technology blogging