

Introduction

A Computer Engineering student with hands-on experience in NLP, Generative AI, and RAG-based LLM systems. Skilled in building RAG pipelines and AI applications using Python, TensorFlow, FastAPI, and modern GenAI frameworks.

Education

B.Tech., Computer Engineering	CGPA : 9.36 2027
Usha Mittal Institute of Technology, Mumbai	
Senior Secondary (HSC)	74.33% 2023
R P Jr College Of Arts, Science & Commerce	
Secondary (CBSE)	92.40% 2021
Rahul International School	

Experience

Content Strategist at GDG UMIT	<i>2025-26</i>
Collaborating with cross-functional technical teams to design and communicate developer-focused initiatives.	
Data Science Intern at Prodigy InfoTech [Certificate]	<i>July - August 2025</i>
Performed data preprocessing, EDA, and feature engineering using Python and analytical ML workflows. Generated analytical insights and reporting dashboards to support data-driven decision-making across structured datasets.	
Social Media & Graphics Head at SNTD ACM-W	<i>2024-25</i>
Led ACM-W SNTD’s social media initiatives, boosting engagement by 40% and introducing 100+ students to tech through HoC’24.	

Projects

Intervista – Intelligent Adaptive Learning & Performance Modeling System- Ongoing	<i>February 2026</i>
<i>Python, FastAPI, NLP, RAG, LLM APIs, Redis</i>	
- Engineered an adaptive LLM-driven recommendation loop, driving a 15% score improvement using real-time interview analytics and contextual learning patterns. - Built a FastAPI/Redis RAG pipeline, reducing hallucinations by 25% via retrieval-verified responses & skill tracking.	
Sales & Product Performance Dashboard	<i>January 2026</i> [Tableau]
<i>Tableau, Excel</i>	
- Created an interactive dashboard on Rs.12L+ sales data spanning 5+ dimensions and categories. - Engineered KPI-driven visuals & filters enabling analysis across 10+ metrics and segments. - Identified top-performing categories, outlet trends, and sales distribution patterns to support data-driven decisions.	
Leaf Disease Detection	<i>October 2025</i>
<i>Python, TensorFlow, Streamlit</i>	
- Trained a MobileNetV2-based CNN using transfer learning on 14+ disease classes with >95% accuracy. - Deployed a real-time inference interface with sub-2s latency for scalable model predictions.	
US Accidents Data Analysis	<i>July 2025</i>
<i>Python, Pandas, Matplotlib</i>	
- Performed EDA on a 7M+ record dataset spanning 40+ features to uncover accident patterns. - Engineered features and visualizations identifying 5+ high-risk regions and peak time intervals & generated insights supporting data-driven traffic risk exploration.	

Skills

AI & ML: Python (Pandas, NumPy), TensorFlow, NLP, Generative AI, RAG, LLM APIs
Visualization: Tableau, Matplotlib, Plotly
Analytics: Excel, SQL, Statistics, EDA using Python Libraries
Programming: Python, SQL, C++, Java
Tools: Jupyter Notebook, Google Colab, GitHub, FastAPI, Redis

Achievements

- Participant, HackFusion Hackathon 2026 by IEEE UMIT & IEEE SPIT; built a travel-planning app.[\[Certificate\]](#).
- Completed Data Analytics Job Simulation with hands-on EDA, forensic tech, and analysis tasks.[\[Certificate\]](#).