

HIMANI SALUNKHE

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SUMMARY

Computer Engineering student with an SGPA of 8.85, skilled in Machine Learning, Generative AI, Large Language Models (LLMs), Retrieval-Augmented Generation (RAG), and Full-Stack Development. Experienced in building AI-powered applications, fine-tuning transformer models, and developing intelligent data-driven solutions using modern AI frameworks and tools.

EXPERIENCE

Python Intern

Motion Cut

February 2025 - March 2025

- Developed Python-based projects focusing on automation and AI

PROJECT

Employee Attrition Prediction

Technologies: Python, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn

Developed a machine learning solution to predict employee attrition using HR analytics data and predictive modeling techniques.

Implemented Decision Tree and Random Forest classifiers with data preprocessing, visualization, and performance evaluation.

Multi-Document RAG Question Answering System

Technologies: Python, LangChain, FAISS, Cohere, Sentence Transformers, Google Generative AI, PyPDF2, python-docx, python-pptx

Built a Retrieval-Augmented Generation (RAG) system that enables question answering across PDF, DOCX, and PPTX documents.

Implemented document chunking, vector embeddings, semantic retrieval, and LLM-powered context-aware answer generation.

AI-stock-insight-app

Technologies: Python, Machine Learning, Data Analysis, Financial Data Processing

Developed an AI-powered application that analyzes stock market data to generate actionable insights and trend-based recommendations.

Processed financial datasets and presented data-driven analytics to support investment-related decision-making.

LongChainChat

Technologies: Python, LangChain, Google Gemini API, SQLite, Pandas, Scikit-learn

Built a Natural Language to SQL application that converts user queries into SQL statements and retrieves relevant database information.

Integrated LangChain and Google Gemini to automate SQL generation, validation, execution, and natural language response generation.

Fine Tune BloomZ using PEFT and LORA

Technologies: Python, PyTorch, Hugging Face Transformers, PEFT (LoRA), BitsAndBytes, Datasets

Fine-tuned BLOOMZ-3B using LoRA and 8-bit quantization to generate marketing emails from product descriptions efficiently.

Leveraged parameter-efficient training techniques to reduce computational requirements while maintaining generation quality.

EDUCATION

COMPUTER SCIENCE ENGINEERING

Ajeenkya DY Patil School of engineering pune • Pune, India • 2026 • 8.85 sgpa

HSC

Kendriya vidyalaya 9BRD pune • 2021 • 84.2%

SSC

SKILLS

Soft skills: Problem-Solving, Analytical Thinking, Project Management, Team Collaboration .

Technical skills:

Programming Languages: Python, SQL

Data Analytics: Pandas, NumPy, Data Cleaning, Data Preprocessing, Exploratory Data Analysis (EDA), Data Visualization, Matplotlib, Seaborn.

Machine Learning: Scikit-learn, Predictive Modeling, Classification, Decision Tree, Random Forest, Model Evaluation, Feature Engineering.

Generative AI & LLMs: LangChain, FAISS, Hugging Face Transformers, PEFT (LoRA), Cohere, Google Gemini API, Sentence Transformers

Tools: Jupyter Notebook, Git, Github, VS Code, MySQL