Akash Pawar

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PROFESSIONAL EXPERIENCE

Rajiv Gandhi Institute of Technology, Mumbai, India

Machine Learning Project Lead

August 2022 - March 2023

- Designed a mental health chatbot using a two-stage RoBERTa(110M) classification system for depression detection.
- Refined RoBERTa-base for initial depression detection achieving 98.5% accuracy and 98.4% F1-Score.
- Tweaked RoBERTa-base for mental health categorization achieving **98.2% accuracy** outperforming traditional ML models and baseline models by ~8% and ~30% respectively.
- Integrated **BlenderBot-400M** for context-aware response generation in general conversations, unrelated to depression.
- Built a curated **response database** covering **80 different intents** for accurate mental health support.
- Engineered an efficient context management system that **preserved conversational coherence** by maintaining a 3-turn sliding window within RoBERTa's 512-token limit, enabling **scalable deployment** on Discord.

Stevens Institute of Technology, Hoboken, New Jersey

Telco Customer Churn Prediction:

Jan 2025

- Built an end-to-end ML pipeline using SQL for ETL and Python for predictive modeling, processing 7000+ records to streamline data analysis.
- Engineered 20+ predictive features using ANOVA and Chi-squared tests, improving model precision and recall, leading to an 84% F1-score.
- Developed an ensemble model combining LightGBM and XGBoost, leveraging SMOTE to balance a 74:27 class ratio, improving churn prediction precision by 32%.
- Created interactive **Tableau** dashboards to visualize key churn factors and high-risk customer segments.

Dependency Chain Analysis

Dec 2024

- Processed 500,000+ relationships across 442,275 nodes in a large-scale dependency graph using Neo4j and NetworkX, extracting key structural patterns in under 25 seconds.
- Engineered 5 topological features and 20 semantic attributes, including centralities, local risk ratio, scope, and security metrics, contributing ~80% to classifier feature importance and enabling 100% accuracy in critical node identification.
- Implemented Node2Vec embeddings (128-dim) combined with handcrafted features, achieving 100% precision, recall, and F1-score on 88,455 nodes using Random Forest, compared to a baseline F1-score of 29% without custom features.

Deepseek for Advanced Mathematical Reasoning

Feb 2025

- Fine-tuned **DeepSeek-R1-Distill-Owen-1.5B** using Unsloth optimization framework and LoRA adaptation techniques.
- Programmed two data preprocessing pipelines using **pandas** as well as **filter/map** functions, one suitable for machines with lower RAM (~16GB) and another for higher RAM machines.
- Enhanced mathematical reasoning capabilities, enabling systematic step-by-step solutions, even outperforming **Claude-3.5 Sonnet** on a reasoning task, where the base model failed.
- Optimized training pipeline to achieve 2x faster inference speed while reducing trainable parameters from 1.5B to 18.5M (98.8% reduction) through LoRA adaptation.

RAG for Document QA

Dec 2024

- Constructed a document QA system using LangChain, Chroma vector store, and OpenAI embeddings.
- Built a React frontend and FastAPI backend with comprehensive PyTest coverage spanning 6 major test cases.
- Deployed the system on AWS using Docker after achieving 100% precision on retrieval evaluation.

EDUCATION

Stevens Institute of Technology, Hoboken, NJ

September 2023 - December 2024

Master of Science, Machine Learning

Cumulative GPA: 3.93/4

Notable Coursework: DL/ML, NLP, Computer Vision, LLMs, Text Mining, Statistical Machine Learning.

Mumbai University, Mumbai, India

August 2019 - May 2023

Bachelor of Engineering, Computer Science

Cumulative GPA: 9.07/10

Notable Coursework: Data Science, Tableau, Linux, Big Data Analytics, Cloud Computing, Distributed Computing.

SKILLS

- **Programming & Data Manipulation/Visualization:** Python, SQL, pandas, numpy, seaborn, Tableau, Plotly, matplotlib, NetworkX, Neo4j, PIL, DuckDB, Dask, OpenCV, Streamlit, Excel
- ML Frameworks/Tools: PyTorch, Tensorflow, keras, scikit-learn, XGBoost, LightGBM, Hugging Face, MLX, stable-baselines, Wandb, MLflow, OpenAI, LangChain, Unsloth, NLTK, Chroma, spaCy
- MLOps & Cloud Platforms: Docker, AWS (S3, Lambda, SageMaker), Flask, Git, Gradio and FastAPI