SURBHIT KUMAR

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WORK EXPERIENCE

MAVENIR SYSTEMS, Bengaluru - Member of Technical Staff-2 ML Engineering Team

Aug '24 - Present

- Built causal and explainable ML models to identify KPI degradations to enable clients detect network issues
- Proactively identified and resolved model issues by conducting data analysis to improve model performance
- Conducted drift analysis using statistical methods to detect data shifts and maintain model robustness
- Handled skewed feature distributions using multiple data transformation techniques to improve the model
- Developed pipelines for data aggregation, preprocessing and model training to streamline the development
- Worked on the deployment of machine learning models and services using docker and kubernetes
- Built RESTful APIs for several services of the application with robust error handling using python

WIPRO TECHNOLOGIES, Bengaluru - Senior Project Engineer (AI/ML) Lab45 ai360 Platform Development

Sept '20 - Aug '24

- Implemented models like LSTM and Random Forest for predicting device performance with 78% accuracy
- Worked on the integration of multiple Large Language Models (LLM) in the platform for multiple use cases
- Developed proof-of-concepts to implement **text summarization** methods tailored for different use cases
- Led the development of **content analysis** and question-answering features from documents by leveraging LangChain
- Integrated Pinecone DB for efficient storage of document vector embeddings thus enhancing information retrieval
- Performed in-depth statistical analysis of 20+ variables to understand their impact on the device functioning

PROJECTS

Movie Recommendation System (Project Link)

- Built a collaborative filtering movie recommendation system based on the MovieLens-100k dataset.
- Implemented K-Nearest Neighbors to identify similar users and generate personalized movie recommendation.
- Created a feature matrix based approach that ranked recommendations based on normalized distance scores.

Product Review Analysis (Project Link)

- Implemented a phrase sentiment analysis model to predict the corresponding rating given a product review
- Finetuned BERT by training on 15000+ reviews with rating as the target variable (1-5) achieving 82% accuracy

English to Spanish Machine Translation (Project Link)

- Developed a machine translation model utilizing state-of-the-art techniques in Natural Language Processing
- Trained 10000 pairs of english spanish parallel sentences to build an **encoder decoder LSTM** using **tensorflow**
- Implemented attention mechanism and beam search to enhance the model's translation performance

SKILLS

Areas of interest Tools/Framework Languages

Data Science, Machine Learning, NLP, Deep Learning, Computer Vision SKlearn, Tensorflow, Pandas, Numpy, LangChain, NLTK, Spacy, Docker Python, SQL, C#

EDUCATION

Manipal Institute of Technology, Manipal Bachelor of Technology, Instrumentation and Control 2016 - 2020