Sarthak Vajpayee

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EDUCATION

The University of Texas at Dallas, Texas

05/2024

Master of Science, Business Analytics (Jindal School of Management)

GPA 3.80

Courses: Applied Machine Learning, Advance Statistics, Deep Learning Algorithms,

GFA 3.80

Predictive Analytics, Prescriptive Analytics, Database Foundations.

Academic awards: Dean's Excellence Scholarship (Jindal School of Management)

JSS Academy of Technical Education, Noida, India

06/2018

Bachelor of Technology, Electronics & Communication Engineering

GPA 3.04

SKILLS

Certifications: Google Cloud: Advanced machine learning on Google Cloud specialization

Stanford University: Machine learning

Programming: Python, R, MySQL, MongoDB

Libraries: Scikit-Learn, Spacy, NLTK, Tensorflow, Keras, PySpark, PyTorch, XGBoost

Software: Git, Docker, OpenCV, AWS, Azure, Google Cloud Platform

Personal Skills: Time management, empathy, multi-cultural fluency, critical thinking, resilience.

PROFESSIONAL EXPERIENCE

AppSteer – Frisco, Texas, USA *Machine Learning Research Intern*

05/2023 - Present

- Pioneered **prompt engineering** for Large Language Models (**LLMs**), collaborating closely with **cross-functional teams** and **stakeholders** to amplify LLM capabilities using Langchain and Huggingface.
- Achieved a rapid deployment milestone, crafting and implementing a fully functional API within an
 impressive six-week timeframe, markedly enhancing AppSteer's efficiency and productivity.
- Utilized AWS and Azure to scale solutions, reducing app development timelines from a week to minutes.

Ernst & Young Global Limited - Bengaluru, India

12/2021 - 07/2022

Senior Data Scientist

- Achieved over **90% accuracy** and under **15% bias** with a predictive model for the 3rd largest FMCG company, outpacing past demand planning methods in the Nordics Market.
- Delivered Gen-2 version (70% Volume and SKU coverage) for the Norwegian market with over **92%** accuracy within 15 days, benchmarking among European, South-East Asian, and South American markets.
- Analyzed **sporadic time-series data** to extract demand insights using **EDA**, **regression**, **and variation analysis**, including sales history, trends, events, promotions, volume, and market impact.

Applied Roots - Hyderabad, India

09/2019 - 11/2021

Machine Learning Engineer

- Created and managed six ML/DL projects on Applied Roots, mentored over **8000 students**, and graded their Python assignments on the e-learning platform.
- Contributed to **YoY revenue by 100%** through NLP techniques like Word-to-Vector, Code-to-Vector, Pretrained Language Models, and LSTM for developing a **plagiarism checker** on the e-learning platform.

PROJECT EXPERIENCE

- Research Project: Spearheaded the development and optimization of deep-learning models, such as RESNET-50, achieving exceptional diagnostic accuracy with scores of 0.96 AUC and 92.78% accuracy, elevating the COVID-19 diagnostic tool to the standards of RT-PCR testing.
- Kaggle: Mercari Price Suggestion Challenge, scored in the Top 6% using only linear models.
- Kaggle: Google Q&A Labeling Challenge, Top 4.4% using Transfer Learning Ensembles.