FNU SUMIT KUMAR

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WORK EXPERIENCE

Research Assistant | CSUDH - IT Department

Carson, CA, USA | Mar 2023 - Present

- Fine-tuned and deployed Large Language Models (LLMs) (LLaMA, T5, BERT) on domain-specific datasets, leveraging transfer learning, LoRA/QLoRA, &prompt engineering, improving model relevance and task-specific performance by 30%.
- Developed and validated ML models using statistical methods, improving prediction accuracy by 30%.
- **Designed** a multi-stage document retrieval pipeline integrating **BM25** & **Cross-Encoder re-ranking**, significantly enhancing **Retrieval-Augmented Generation** (RAG) query relevance.
- Built and validated deep learning models using PyTorch, improving training efficiency and model accuracy.
- Processed & analyzed large-scale domain-specific datasets (500k+ rows) to fine-tune LLMs and optimize inference accuracy.

ETL Developer | IBM India Pvt Ltd

Bengaluru, India | Jun 2021 - Nov 2022

- Led ETL process development with SAP BODS and optimized SQL queries, reducing manual data handling by 40%.
- Automated recurring reporting processes using Python scripts and Power BI, reducing manual reporting efforts by 30%.
- Implemented Slowly Changing Dimensions (SCD) in SAP Data Workflows to accurately track historical data changes, maintaining data integrity for business intelligence and reporting purposes.
- Built Power BI dashboards that improved executive decision-making and increased business insights accuracy by 35%.
- Defined & tracked KPIs for ETL workflows (e.g., data freshness, load time, failure rates), improving pipeline reliability by 30%.

Analyst | Enuke Software Pvt Ltd

Gurugram, India | Jul 2020 - Jun 2021

- Utilized SQL to extract, manipulate, and analyze data from relational (MySQL, PostgreSQL) and NoSQL databases (MongoDB), improving data accessibility and accuracy.
- **Developed** and maintained **data pipelines and ETL processes**, ensuring the smooth flow of structured and unstructured data for reporting and analysis purposes.
- Built interactive data visualizations and dashboards using Power BI and Looker to present insights to technical and non-technical stakeholders.
- Spearheaded ad-hoc analytical projects, providing quick insights to address pressing business challenges.

Student Intern | Nagarro Software Pvt Ltd

Bengaluru, India | Jan 2020 – Jun 2020

- Gained hands-on experience in data cleaning, transformation, and manipulation using Python (Pandas, NumPy) to prepare datasets for analysis.
- Implemented SQL queries to extract, filter, and aggregate large datasets from MySQL and PostgreSQL databases, optimizing
 query performance.
- Designed & developed interactive dashboards & data visualizations in Power BI, presenting insights to stakeholders.
- Used Python libraries (Matplotlib, Seaborn) to create visual reports for trend analysis and statistical insights.

PROJECTS

Sales Performance Dashboard

Python, SQL, Power BI

- Build a dashboard that analyzes sales performance, identifies top products, and tracks revenue over time.
- Cleaned and processed data with **Python** (Pandas) to fill missing values, detect outliers, and ensure consistency.
- Created an interactive Power BI dashboard to visualize key metrics like monthly sales, regional performance, & top products.

Fraud Detection System

Python, Scikit-Learn, TensorFlow, PyTorch

 Built a fraud detection model that analyzes financial transactions to detect anomalies using Random Forest, XGBoost, and Neural Networks. The system identifies suspicious activities by leveraging feature engineering and outlier detection techniques.

SKILLS

Languages: Python, Java, SQL, JavaScript, TypeScript.

Frame Works & Libraries: TensorFlow, PyTorch, Scikit-Learn, SAP BODS, Pandas, NumPy.

Databases: MySQL, PostgreSQL, MongoDB, Redshift. **Operating Systems:** Microsoft Windows, Linux.

Tools: Power BI, Tableau, Git, Docker, Kubernetes, AWS, Google Colab, Jupyter Notebook, CI/CD Pipelines.

EDUCATION

Masters in Computer Science | Cal State – Dominguez Hills

Jan 2023 - May 2025

• Relevant Courses: Design & analysis of Algorithms, Data Analysis, Software Engineering, Operating Systems, Software Project Planning, Artificial Intelligence, Advance Programming Languages (Python)