NIKSHITA RANGANATHAN

↑ TX, US (Ready to relocate) (408)-620-2163 <u>ranganathan.n@northeastern.edu</u> <u>in LinkedIn</u> (OGitHub)

EDUCATION

Northeastern University, San Jose, CA
Masters in Data Analytics

Sep 2022 – Jul 2024

GPA: 4.0/4.0

isters in Data Analytics

Birla Institute of Technology & Science, Dubai, UAE

Bachelor of Engineering (Hons), Electrical & Electronics Engineering

Aug 2015 – Aug 2019

SKILLS

Coding Language Python, SQL, R, MySQL, PostgreSQL, Oracle, PySpark

Frameworks & Libraries NumPy, Pandas, Scikit-Learn, Matplotlib, Plotly, NLTK, PyTorch, TensorFlow,

LangChain, SpaCy

Data & Analytical skillsData Mining. Machine Learning, Data Visualization, Project Management **BI & Analysis Tools**Tableau, Power BI, Microsoft Office Suite, SharePoint, CRM, Google docs

Cloud Platforms & Tools GIT, JIRA, Azure, Snowflake, Google Cloud

Certifications Tableau Desktop Specialist Certification, CompTIA Data+, SQL Bootcamp (Udemy)

EXPERIENCE

McDermott International, TXOct 2024 – PresentMcDermott International, Dubai, UAESep 2019 – Sep 2022Data AnalystOct 2024 – Present

- Designed and implemented advanced **Tableau** dashboards and reports using **time series forecasting** to minimize project delays and streamline workflows, leading to an **8%** improvement in project productivity.
- Optimized complex **SQL** queries for faster data retrieval and constructed a robust DBMS for **12** agile offshore Oil and Gas projects, reducing query processing time by **16%** and increasing operational efficiency.
- Achieved a 12% cost reduction by utilizing analytical and problem-solving skills to identify and evaluate key performance indicators (KPIs), performing root cause analysis, and implementing effective mitigation strategies.

Electric Power Research Institute, Charlotte, NC Applied Data Analyst Intern

Oct 2023 - Jan 2024

- Enhanced forecast accuracy by 11% through time series analysis and predictive modeling of insulator leakage currents across 9 locations, integrating weather data using Python and R to support effective strategic decisions.
- Developed real-time **Tableau** dashboards to monitor current trends and weather impacts, with an automated data pipeline driving faster data updates reducing analysis time by 17%, improving data driven decision making.
- Delivered in-depth data analysis with attention to detail, translating complex findings into clear and actionable business insights, boosting customer satisfaction by 20% through comprehensive data storytelling.

SiriusMindshare, San Jose, CA

Jul 2023 - Oct 2023

Data Analyst Intern

- Engineered a Multi-PDF Q&A System using **LangChain** and **LLMs**, analyzing **100**+ PDF documents to achieve **85%** accuracy in data extraction, significantly improving data processing efficiency.
- Created an interactive chatbot leveraging **NLP** (**Natural language processing**) techniques in **Python**, generating accurate responses to queries based on email samples, resulting in a **14%** increase in user engagement.

PROJECTS

- Amazon Web Scraping Built an automated data extraction tool using Selenium successfully scraping detailed information for 15+ products from Amazon's web pages, saving over 5 hours of manual effort. {link}
- **Predictive Model Uber vs Lyft -** Generated a multivariate linear regression model, performed Hypothesis testing to predict competitive pricing with 95% accuracy of Uber and Lyft rides dataset (600,000+ records). {link}
- Bank Customer Churn Employed data models for customer churn analysis on a dataset of 10,000+ entries using statistical analysis, ML algorithms and regularization to optimize accuracy and address overfitting. {link}
- Twitter Sentiment Analysis Performed sentiment analysis of tweets for 6 US airlines using ML models, providing insights to enhance customer service strategies (Decision trees, Random Forest, SVM, KNN). {link}
- US Accident Analysis Analyzed a dataset of 7.7M US accident records to identify key accident factors and formulated a predictive model with 84.09% accuracy for road safety strategy enhancement. {link}

LEADERSHIP