Sarang Raje

sraje@umass.edu | linkedin.com/in/sarangraje | sarangraje.github.io | Open to Relocate

Summary:

Emerging Data Analyst certified in Business Intelligence using Power BI, studying Descriptive and Predictive Analytics with Database Management, and curious to put analytical skills into real-world projects.

Education:

MS in Engineering Management (Descriptive Analytics, Database Management) University of Massachusetts Amherst

May 2027

B.Tech in Chemical Engineering with Honors in Green Technology and Sustainability

June 2024

Dwarkadas J. Sanghvi College of Engineering | University of Mumbai

Industry Experience:

AI-Product Business Analyst | Easytech Innovations Pvt Ltd

03/2025-06/2025

- Leveraged an AI-driven analytics tool to understand business insights and identified 3 revenue KPIs.
- Successfully managed large datasets (50000+ rows) and created reports for presentation.
- Developed Al-marketing strategies for the sale of 4 SaaS-based products.
- Generated \$25000 in AWS Credits through collaboration with experts and business growth initiatives.

Business Intelligence and Operations Intern | Vision Earthcare Pvt Ltd

09/2024-02/2025

- Managed 21 on-site projects, overseeing technical aspects, analyzed annual expenditure using visualization tools, and crafted reports showcasing data-driven Project Management skills.
- Identified 82 tenders, gained hands-on experience in business growth, and finalized future projects.

Skills:

Coding Proficiency: SQL, Python (Matplotlib, Pandas, Seaborn, Numpy, Plotly), R (dplyr, tidyr, ggplot2)

Data Proficiency: Tableau, MS Power BI, MS Office Suite, Visual Analytics, Statistics, Jupyter Notebook

Dev Skills: Augment-Visual Studio Code, Google Apps Script, AI, UI/UX, SaaS Product Analytics & Consulting

Projects:

Healthcare Analytics for Blood Sugar Control: Analytical Intelligence

• Predicted a 12-day sugar level reduction timeline by analyzing 15 days of blood sugar data using Excel, pivot tables, and statistical analysis to recommend a daily optimal Insulin dosage to patients.

Data Analysis: A SQL-driven insights model

• Analyzed pizza sales data using MySQL to identify top-revenue-generating products and accordingly informed marketing strategy refinements to maximize revenue growth.

Real-Time Email Tracking System: Revolutionized Email Marketing with AI-driven Analytics

• Engineered an AI-powered email tracking system that processed 45000+ of clean data using Python to track emails and generate a new dataset in a spreadsheet, demonstrating updated statuses of emails.

Business Intelligence for Investment Analysis: From Static Spreadsheets to Dynamic Insights

• Manipulated and analyzed the company's capital investment data by converting it into interactive visuals, and provided consulting through business intelligence for better financial management.

Volunteering Activity:

Database Manager | OnFees

05/2025-06/2025

Mined 20000+ row college datasets using R libraries to eliminate inconsistencies, appended new entries, and organized the data to generate reports of students' academic performance.

Technical Achievement:

Speak Data_Viz: A Voice to Data Visualization Platform

- Integrated data cleaning capabilities for the database system and supported the processing of over 25000 data records, solving the problem of manual data cleaning.
- Enabled speech-to-dataset conversion, allowing users to generate datasets via editable voice inputs.
- Automated SQL script generation so users can understand data structures and modify them if needed.
- Enabled a feature for insightful data analysis with diverse chart types for effective visualization.
- Added a feature to generate Python-Matplotlib and R-ggplot2 codes in less than 2 seconds for replicating visuals.