SHREEDHAR SANJAY JAGATAP

→ +91 9663659354 shreedharjagatap2002@gmail.com https://www.linkedin.com/in/shreedhar13/

Technical Skills

Languages and DataBases: Python, SQL, MySQL, RDBMS

Visualization Tools: Power BI, Pandas, Numpy, Matplotlib, Seaborn

Other Skills: Advanced Excel, Statistical Analysis, ML, DL, NLP, LLM, Langchain, Object Oriented Programming (OOP)

Experience

Altizon Systems Pvt Ltd May 2024 - July 2023

Data Analyst

Gujarat, India

- Enhanced the effectiveness and reach of various political and product ad campaigns, leveraging SQL and Excel for data analysis, directly leading to a **significant 9% boost in campaign ROI and revenue growth.**
- Streamlined and optimized SQL query operations, successfully **reducing processing times by over 50%**, thus enhancing overall database efficiency and response times for business-critical operations.
- Played a pivotal role in managing and fine-tuning advertising campaigns across several major platforms (Appnexus, Trader Desk, Google DBM), directly contributing to increased campaign ROI and efficiency.
- Used **statistical analysis and predictive modeling** in ad targeting, segmentation to enhance campaign precision.

Mentornes Jun 2024 - Sept 2024

Data Scientist

Pune, India

- Utilized SQL, advanced Excel, and Python for data processing and analysis, successfully deploying a quality project for clients, focusing on **efficiency and accuracy in data handling.**
- Analyzed, reviewed, and revised programs to increase operating efficiency by up to 30%, significantly enhancing system performance and user satisfaction.
- Employed Advanced Excel functions (VLOOKUP, Pivot Tables) for in-depth data analysis and report creation, reducing manual work by 2 hours and increasing workflow efficiency.

Personal Projects

Maple Hardware: Interactive Tableau Dashboard / Tableau, Data Modelling and Cleaning

April 2022 - May2022

- Developed an interactive Tableau dashboard for Brunox Electronics, enhancing strategic decision-making with dynamic visualizations that reduced data trend identification time by 40% and improved decision accuracy by 30%.
- Streamlined data modeling and cleaning processes, reducing preparation time by 25% and boosting data accuracy by 15%.

Education

Visvesvaraya Technological University

Bachelor of Engineering in Computer Science

Dec 2020 - May 2024

Belagavi, Karnataka