

SUMMARY

- Over 4 years of hands-on experience as a Data Analyst, adept at applying methodologies such as SDLC, Agile, and Waterfall to ensure seamless project execution and timely delivery.
- Proficient in Python, R, and SQL for data analysis, manipulation, and extraction, utilizing essential libraries including NumPy, Pandas, Matplotlib, SciPy, Scikit-learn, TensorFlow, Seaborn, and Plotly to generate actionable insights.
- Expertise in creating impactful visualizations using tools such as Tableau, Power BI, and Advanced Excel, incorporating advanced features like Pivot Tables, VLOOKUP, and complex formulas to support data-driven decision-making.
- Extensive experience in managing databases including MySQL, MongoDB, Microsoft SQL Server, PostgreSQL, and Teradata, ensuring efficient data retrieval and maintaining data integrity.
- Skilled in utilizing various analytical tools such as Google Analytics, DAX, Power Query, Alteryx, SAS, JIRA, SAP, SSIS, and SSRS, providing a comprehensive approach to addressing diverse analytical challenges.

SKILLS

Methodologies:	SDLC, Agile (Scrum), Waterfall
Language:	Python, SQL, R,
Packages:	NumPy, Pandas, Matplotlib, TensorFlow, Scikit-learn, SciPy
Visualization tools:	MS Excel/ Advanced Excel, Tableau, Power BI, Advanced Excel (Pivot Tables, VLOOKUP)
Cloud Technology:	Azure Cloud, AWS
Database:	MySQL, PostgreSQL, MongoDB, Oracle, T-SQL
Other Skills:	Google Analytics, DAX, Power Query, Alteryx, SAS, JIRA, SAP, SSIS, SSRS, Machine Learning Algorithms, Probability distributions, Confidence Intervals, Hypothesis Testing, Regression Analysis, Linear Algebra, Advance Analytics, Data Mining, Data Visualization, Data warehousing, Data transformation, Data Storytelling, Association rules, Clustering, Classification, Regression, A/B Testing, Forecasting & Modelling, Data Cleaning, Data Wrangling, Jira

EXPERIENCE

Data Analyst | Baylor Scott & White Health, TX | Jan'23 – Present

- Led multiple data analysis initiatives for the Patient Sentiment Analysis project using Agile methodologies, improving project delivery timelines by 75% through regular sprint reviews, continuous feedback loops, and iterative development.
- Managed communication and collaboration between cross-functional teams (e.g., data scientists, healthcare professionals, and social media analysts) through JIRA, ensuring smooth project execution and alignment with organization.
- Developed custom, automated data pipelines using Python and libraries like Airflow for scheduling, orchestration, and monitoring of sentiment analysis workflows, ensuring seamless extraction of relevant social media data.
- Processed large volumes of social media data from platforms such as Twitter and Facebook, as well as internal patient feedback systems, using complex SQL queries to reduce data processing time by 25% and accelerate access.
- Designed and developed interactive Power BI dashboards with advanced features like slicers, filters, and calculated columns, empowering healthcare professionals to explore patient sentiment and feedback data intuitively, improving data accessibility.
- Regularly tracked key performance indicators (KPIs) related to patient sentiment, enabling healthcare organizations to monitor patient satisfaction, identify emerging concerns, and take corrective actions, improving patient experience scores.
- Conducted A/B testing on patient engagement strategies, analyzing sentiment shifts based on different communication approaches, and developed predictive models to improve patient retention rates, resulting in a 20% improvement.
- Applied ANOVA (Analysis of Variance) techniques to analyze sentiment differences across patient demographics and social media groups, identifying significant factors influencing patient satisfaction and informing data-driven improvements.

Data Analyst | Wipro, India | Dec'19 – May'22

- Worked on data analysis initiatives to optimize investment portfolio strategies, providing actionable insights through data- driven models that aligned with clients' financial goals and market trends, resulting in a 75%.
- Streamlined ETL processes to efficiently extract, transform, and load portfolio data into a centralized financial data warehouse, reducing data processing time by 40% and enabling quicker access to updated portfolio metrics.
- Automated portfolio risk assessment models using Python, refining credit scoring and risk evaluation techniques to improve investment decision-making and asset allocation accuracy by 90%.
- Implemented advanced numerical computations with NumPy to optimize investment portfolio analysis, increasing the precision of risk assessments and portfolio performance evaluations by 70%.
- Developed and deployed machine learning models for portfolio performance prediction using Scikit-learn and Azure Machine Learning, boosting the detection of optimal investment opportunities and providing better risk mitigation strategies.
- Utilized Seaborn to create correlation heatmaps, revealing key patterns and relationships in asset performance, helping optimize diversification and maximize returns for portfolio managers by 85%.
- Designed and implemented real-time trading and investment dashboards in Tableau, enabling portfolio managers to visualize investment trends, risk metrics, and returns, enhancing decision-making capabilities by 60%.
- Enhanced investment data storage and retrieval processes by implementing indexing and query optimization techniques in MySQL, ensuring faster access to portfolio-related data and market analytics, reducing retrieval time by 90%.
- Automated portfolio data aggregation and reporting using advanced Excel functions like Pivot Tables and VLOOKUP.

Education

Master of Science in Information Systems: The University of Memphis, Tennessee

Bachelor in Computer Science: GITAM University, Visakhapatnam, INDIA