

Aakash Janardhan Jadhav

Data Analyst

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SUMMARY

Data Analyst with 3+ years of experience in turning complex datasets into meaningful insights that drive informed decision-making. Skilled in applying Agile methodologies to collaborate with teams and deliver results efficiently. Proficient in Python, using libraries like NumPy, Pandas, Matplotlib, and Seaborn for data analysis and visualization. Experienced in creating clear and impactful dashboards and reports with tools such as Tableau, Power BI, and MS Excel. Strong background in SQL optimization and advanced data modeling, with hands-on experience managing MySQL, SQL Server, and NoSQL databases. Familiar with AWS cloud technologies, enabling efficient data storage, processing, and analysis in cloud environments.

SKILLS

Language: SQL, Python, R, Scala, SAS

Packages: NumPy, Pandas, Matplotlib, Seaborn, SciPy, Scikit Learn, ggplot2

Cloud technologies: AWS (RDS, S3, RedShift)

Databases: MySQL, SQL Server, PostgreSQL, Oracle, MongoDB

Analysis Skills: Data Cleaning, Wrangling, Architecture, Data Management, Data Mining, Data Manipulation

Visualization Tools: Power BI, Tableau, Microsoft Excel (HLOOKUP, VLOOKUP, Pivot Tables, Pivot Charts)

Machine Learning Algorithms: Random Forest, Decision Tree, Linear/Logistic Regression, GridSearchCV.

Methodology: SDLC, Agile, Scrum, Kanban, Waterfall

EXPERIENCE

State Street, USA

Data Analyst

Jan 2025 – Present

- Participated in end-to-end data analysis projects using Agile methodologies, improving reporting timelines by 20% and ensuring alignment with financial business objectives.
- Built and maintained AWS-based and on-premises data architecture to support scalable data warehousing and efficient management of large financial datasets.
- Utilized Python (NumPy, Pandas) for data preprocessing, validation, and analysis, enhancing data accuracy and streamlining workflows for financial and compliance reporting.
- Executed complex SQL queries across MySQL and SQL Server to extract insights from investment, client, and transaction datasets, supporting regulatory compliance and risk management.
- Created visualizations in Matplotlib and Tableau to monitor key performance metrics, portfolio performance, and operational efficiency, enabling data-driven executive decision-making.
- Designed interactive Tableau dashboards to provide real-time insights for financial analysts and operations teams, improving business intelligence adoption across departments.
- Collaborated with stakeholders and compliance teams to gather and document business requirements, translating them into actionable technical specifications for regulatory and financial data projects.

Streebo Inc, INDIA

Data Analyst

Aug 2020 – Jul 2023

- Leveraged Azure & Databricks to manage extensive datasets, ensuring high accuracy and seamless accessibility for stakeholders.
- Directed data analysis projects using Kanban methodology, overseeing each phase from requirements gathering to implementation while ensuring timely delivery of project milestones.
- Utilized SAS for statistical analysis and predictive modeling, providing actionable insights to support strategic decision-making.
- Conducted in-depth EDA using Python libraries (Pandas, Matplotlib, Seaborn) to uncover key trends and patterns, driving improvements in business strategies and operational efficiency.
- Applied advanced SQL optimization techniques to enhance database performance, reducing query response times and improving system efficiency.
- Performed intricate data transformations in PostgreSQL and Oracle, streamlining workflows and enabling faster insights to support marketing strategies.
- Conducted comprehensive data cleaning processes to improve data consistency and reliability, ensuring accurate analyses across multiple projects.

- Designed dynamic dashboards & reports using Power BI & Excel, providing real-time insights to support informed decision-making.
- Applied Linear and Logistic Regression models to identify key business drivers, predict customer behavior, and improve decision-making accuracy by 15%.
- Established and tracked meaningful performance metrics, providing actionable recommendations for business decisions and assessing the impact of new initiatives.
- Translated complex data analyses into clear, engaging presentations, effectively communicating insights to stakeholders and driving impactful business decisions.

EDUCATION

Master of Science in Information Systems

May 2025 | GPA: 3.7/4

Pace University – Seidenberg School of Computer Science and Information Systems

New York, USA

CERTIFICATIONS

Overview of Data Visualization - [Coursera](#)

Java Development - [Q and J Spider](#)

PROJECTS

Tech Career Coach Chatbot – Gemini, Streamlit, Python ([GitHub](#))

Mar 2025

- Developed an AI career chatbot using Streamlit and Gemini API to assist 100+ users with tech career guidance.
- Integrated modules for Resume Review, Mentor Matching, and Personalized Learning Paths improving user satisfaction scores.

King County Housing Sales Analysis – Excel ([GitHub](#))

Dec 2024

- Built a linear regression model ($R^2 = 0.65$) to predict home prices using VLOOKUP, Data Analysis ToolPak, and PivotTables.
- Found that waterfront properties command 15–20% higher prices.
- Removed variables with high p-values to improve model performance.

Great One Bank Credit Services – Python, Numpy, Pandas

Dec 2024

- Predicted customer churn using Random Forest, achieving 91% churn prediction accuracy.
- Analyzed customer behaviors through EDA and hypothesis testing to uncover key churn drivers.
- Improved model performance with hyperparameter tuning, enabling a 12% better retention targeting.

Zillow Database – MS Access ([GitHub](#))

Sep 2023

- Designed and implemented a real estate database with 15+ normalized tables and ER diagrams.
- Developed SQL queries (joins, subqueries, indexing) achieving query execution improvement by 30%.

Bankruptcy Prediction – Python, Numpy, Pandas ([GitHub](#))

Sep 2023

- Predicted bankruptcy risk using logistic regression and decision tree models (97% model accuracy).
- Conducted feature engineering and parameter tuning via GridSearchCV, increasing model robustness.

Wine Quality Analysis – Python, Numpy, Pandas, Seaborn ([GitHub](#))

Sep 2023

- Explored wine quality dataset, identifying top 5 influential chemical features using EDA techniques.
- Developed Random Forest classifier achieving 88% accuracy; improved prediction by 10% after feature tuning.