

VIJAY ATHITHYAA RAMYA RAJASIMMAN

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PROFESSIONAL SUMMARY

Business Analytics and AI professional with strong experience delivering end-to-end, data-driven solutions across analytics, marketing, operations, and AI-enabled decision systems. Technically proficient in SQL, Python, Tableau, Power BI, Excel, and machine learning, with hands-on experience building dashboards, automating workflows, and developing predictive models. Proven ability to translate complex data into clear, executive-ready insights that drive efficiency, optimize performance, and support strategic business decisions.

SKILLS

Analytical Tools: Power BI, Tableau, Advanced Excel, Google Analytics, Adobe Analytics, Alteryx

Certifications: Microsoft Power BI Data Analyst Certificate, Microsoft Azure AI Fundamentals: Generative AI, Google Data Analytics Professional Certificate, Adobe Analytics, IBM Machine Learning, Python for everybody (university of Michigan), Customer analytics, Operations analytics (COURSERA), Python for machine learning and Data science (UDEMY), Business Decision Analytics Certificate.

Programming Languages: C, C++, Python, Java, SQL, R Studio, JavaScript, HTML, CSS

Database: MySQL, Microsoft SQL Server, MongoDB, PostgreSQL

Soft Skills: Team Leadership, Communication, Strategic Planning, Problem-Solving, Time Management, Decision-Making

WORK EXPERIENCE

Med tour Easy, Business analyst Intern (Tableau, SQL, Microsoft Excel)

Jan 2024 – May 2024

- Gained business intelligence as a Business Analyst trainee by improving data integration, collection, and consolidation processes, leading to a 20% improvement in data processing efficiency. Analyzed datasets with over 1,000 entries, utilizing collaborative filtering and debugging techniques to streamline data access, support accurate, timely business reporting and insight generation.
- Created Tableau dashboards and KPIs, automating reporting processes to reduce manual effort by 25% across business reports.
- Designed and implemented data visualization solutions to track project performance metrics, enhancing stakeholder understanding and enabling faster decision-making, across cross-functional teams and improving overall project execution and clearer project visibility.

Kaashiv infotech, Business Analytics Associate (Business Analytics, Data Visualization, Decision Support).

May 2023 – Jul 2023

- Performed business and operational analysis using structured datasets to identify performance trends, inefficiencies, and improvement opportunities, developing Excel- and BI-based reports that improved reporting efficiency and stakeholder decision-making turnaround by **15%**.
- Translated analytical findings into clear, executive-ready summaries and visual insights to support strategic planning, process improvement initiatives, and effective stakeholder communication.

Onload Gears, Marketing analyst Intern (Digital Marketing, Consumer Insights & Market Research)

Jan 2023 – Mar 2023

- Engaged in proactive collaboration with diverse stakeholders to comprehensively gather document business requirements which led to a 50% improvement in project alignment and streamlined development process and clearer alignment on project scope and objectives.
- Conducted market research and competitor analysis to identify growth opportunities, resulting in a 30% increase in campaign effectiveness and stronger alignment with market trends and customer needs through data-driven insights.

PROJECT EXPERIENCE

Airbnb Data Analysis (Python, Machine Learning, Data Mining, Pricing Analytics)

Jan 2025 – May 2025

- Implementation of data mining techniques to gain insights in Business, supporting pricing strategy and market competitiveness.
- Built Models using Decision tree, Neural Networks, Logistic Regression to analyze KPI's behind the determination of price of a room for the new hosts and predicted about 19% profit, improvement while supporting data-driven revenue optimization.

Business Performance & KPI Analytics Dashboard (Tableau, Power BI, Advanced Excel, Business Analytics)

Aug 2024 – Dec 2024

- Designed interactive Tableau and Power BI dashboards to track key business KPIs, delivering executive-ready insights for performance monitoring and strategic decision-making.
- Analyzed business performance data using advanced Excel, identifying inefficiencies and improving reporting turnaround time by 20%.

EDUCATION

The University of Texas at Dallas, Texas

May 2026

MS in Business Analytics and Artificial Intelligence (Dean's Excellence scholarship)

Relevant Coursework: Applied Econometrics & Time Series Analysis, Prescriptive Analytics, Database Foundations for Business Analytics, Predictive Analytics for Data Science, Foundations of Programming for Business Analytics, Business Data Warehousing, Marketing Web Analytics & Insights, Modeling for Business Analytics, Advanced Statistics for Data Science.

SRM Institute of science and technology, Chennai, India

May 2024

Bachelor of Science, Electronics and communication engineering