

AJITH RAMESH

GitHub | [ajithramesh2020@gmail.com](https://github.com/ajithramesh2020) | +91 9345264522 | LinkedIn | bit.ly/Ajith-portfolio

AI-Assisted Data Analyst, results-driven and committed to delivering measurable value to the organization. Proficient in Excel, SQL, and Power BI, leveraging Power Query (M), DAX, and AI-assisted analytics to produce accurate, scalable, and audit-ready insights.

SKILLS & TOOLS

- Data Analysis: SQL, Power BI, Power Query, DAX, Advanced Excel, Pivot table.
- AI-Assisted Development: AI-Generated M Code, DAX Measures, Calculated Columns, Excel Formulas | SQL Queries, Views, Stored Procedures, User-Defined Functions
- AI & Automation Tools: Prompt Engineering, ChatGPT, Alteryx, Microsoft Copilot (Power BI), DeepSeek, Perplexity.
- Core Skills: Analytical Thinking, Problem Solving, Stakeholder Communication, Business Acumen, Attention to Detail
- Domains: Life Insurance, Commercial Finance, Revenue Management, BI, FinOps (Crypto).

EXPERIENCE

DATA ANALYST INTERN | ATLIQ TECHNOLOGIES PVT. LTD.

ON - GOING | MARCH 2026

- Building Power BI dashboards and analyzed large datasets to deliver actionable business insights.

PROJECT

LIFE INSURANCE ANALYTICS | INTERNSHIP

ON - GOING | FEBRUARY 2026

POWER BI DASHBOARD | POWER BI, POWER QUERY, DAX

- Analyzed 27K customers insurance sales data (989 M - INR) to identify key revenue drivers, customer segments, and policy performance.
- Built an interactive Power BI dashboard using Power Query and DAX with KPIs, drill-downs, and segmentation by age, city, policy, and channel.
- Integrated revenue, premium, and settlement metrics to track trends and compare performance across cohorts.
- Revealed the 31–40 age group and top policy IDs as primary growth drivers, supporting data-driven targeting and pricing decisions.

FINANCIAL ANALYTICS DASHBOARD

DECEMBER 2025

AI-ASSISTED DEVELOPMENT | PYTHON, PANDAS, FASTAPI, STREAMLIT, PLOTLY

- Designed a personal finance analytics dashboard to track expenses, trends, and savings insights.
- Used AI tools to generate and refine Python and Pandas workflows for data cleaning, aggregation, and reporting.
- Implemented data processing pipelines to produce monthly summaries, top expense categories, and budget analysis.
- Built interactive dashboards in Streamlit and Plotly to visualize spending patterns and category-level insights.
- Reviewed, tested, and modified AI-generated code to improve accuracy and usability.

BUSINESS INSIGHTS 360

NOVEMBER 2025

POWER BI DASHBOARD | POWER BI, SQL, EXCEL, POWER QUERY, DAX

- FY22 performance lacked a unified view across revenue, margin, profit, and forecast accuracy.
- Developed an integrated analytics dashboard to enable leadership to monitor P & L, diagnose losses, and prioritize high-impact customers and segments.
- Designed and deployed a Power BI solution with P & L decomposition, performance matrix, forecast-error tracking (-3.47 M), and customer/segment drill-downs.
- Enabled leadership to identify 500M+ loss drivers, prioritize top 38 Percentage GM segments, reduce forecast variance exposure by 3.47M, and accelerate data-driven decisions across 3.7B in revenue.

EDUCATION

B.Sc in Computer Science With AI

Sathyabama Institute of Science and Technology
Expected: May 2026

Higher Secondary - Second Year

Zion Matriculation Higher Secondary School
Grade: 73.33/100.00 | May 2023

CERTIFICATION

GEN AI DATA ANALYST SPECIALIZATION

Coursera - Vanderbilt University | October 2025

DATA ANALYTICS BOOTCAMP

Codebasics | September 2025