

ABHIRAM MEKA

New Haven, CT | +1 2036275445 | abhirammeka.g@gmail.com

SUMMARY

I started on the automotive side, working directly with vehicles and customers, and over time I moved into the data behind those systems. That shift showed me that I'm comfortable changing direction when the work requires it, and I approach new areas with steadiness and clarity. Whether the work involves service data, warranty behavior, or product information, I focus on understanding the problem first and keeping the data organized and reliable. Moving across different parts of the automotive cycle gives me a wider view of how things connect.

SKILLS

- **Programming & Data Tools:** SQL, Python (Pandas, NumPy, scikit-learn), Excel, Power BI.
- **Systems & Platforms:** SAP MM/PLM, Service & Warranty Logs, CRM/Enquiry Sheets, Forecasting File Workflows, Dealer-Level Excel Log Systems.
- **Data Engineering & Analytics:** Data Cleaning, Pipeline Execution (SQL/Python), Dataset Structuring, Multi-Source Merging, Data Validation, Data Quality Checks, Refresh Monitoring.
- **Automotive Diagnostics & Operations:** OBD-II Diagnostics (basic), Diagnostic Reading Logs, Warranty Job-Cards, SKU/Catalog Data, Service Notes, Customer Concern Logging, Vehicle Intake Documentation.
- **Business & Quality Exposure:** Lean Six Sigma Green Belt (In Progress), Continuous Improvement Foundations, Reliability & QC Documentation, Reporting Accuracy, Process Consistency.
- **Certifications:** Google Analytics Certification - Certificate ID: 166148620.

PROFESSIONAL EXPERIENCE

Toyota Motor Company - Northeast Region | Operations & Data Strategy Associate (Remote, USA) | Apr 2025 - Present

- Monthly service and warranty datasets covering 15k–25k repair orders move through the SQL pipelines I oversee, keeping the data structured and usable for engineering and planning teams.
- Warranty logs, usually 1k–2k component-level cases each cycle, run through Python models I execute, giving engineers early visibility into failure trends roughly 10–12 days sooner.
- A weekly forecasting file flows through an established SQL/Python process I handle, and consistent execution has reduced formatting issues and manual corrections by 22%.
- The Power BI layer linked to our SQL pipelines depends on stable refreshes; the monitoring and adjustments I handle have lowered failed or outdated refreshes by 48%.
- I resolve recurring data-quality issues-duplicate repair codes, missing attributes, mismatched dealer IDs-directly in SQL, which has reduced clarification loops in weekly team meetings by 17%.
- Weekly dataset outputs are aligned with planner and engineer feedback, and most cycles now result in a “first-pass usable” dataset at a rate of over 85%.

ZF Group - Aftermarket Division | Product Data Analyst | Chennai, India | May 2021 - Jul 2023

- The aftermarket catalog I worked on included 2,000+ SKUs, and I reviewed SAP MM/PLM records to fix inconsistent attributes and outdated fields, reducing catalog-related corrections requested by internal teams.
- Combining sales, pricing, and lifecycle data from SAP/CRM systems became routine for me, and the structured datasets I prepared reduced reconciliation work for the commercial team by 34% during pricing cycles.

- For 350–500 product lines, I prepared competitive and margin comparison summaries in Excel and SQL, helping product managers identify pricing gaps with fewer follow-up checks.
- Product-performance summaries reviewed by 6 regional sales managers were prepared each cycle, and maintaining clean joins and consistent fields minimized pre-meeting corrections.
- SAP cleanup work-fixing mismatched item codes and missing attributes-reduced error-flagged entries in distributor catalog exports by 24%.
- The refinements I incorporated into SAP and Excel datasets improved the first-pass usability of catalog and pricing bundles by 38% across review cycles.

VVC Mahindra Motors | Vehicle Diagnostics & Service Intern | Hyderabad, India | Apr 2021 – Jun 2021

- Daily diagnostics were noted from 8–12 vehicles, including high-volume models like the Thar and Bolero Neo, and I logged these values in Excel so technicians had a clear starting point for inspections.
- Customer concerns were recorded in simple Excel sheets before inspection, reducing repeated questions from service advisors and cutting clarification steps by 18%.
- Warranty job-cards often arrived with missing fields; filling these gaps before handing them to advisors reduced resubmission corrections by around 22%.
- I worked with 4 service advisors each day, keeping logs updated and helping them plan vehicle order during peak arrival periods.

TVS Golden Motors | Sales & Customer Data Intern | Hyderabad, India | Jan 2021 – Feb 2021

- Walk-ins for the newly launched TVS Apache RR 310 and other two-wheelers were logged by me, usually 15–20 entries per day, and consistent Excel tracking improved follow-up accuracy by 18%.
- Daily enquiry IDs, customer details, and contact information were recorded by me, reducing missing-info issues frequently raised by the sales team.
- Simple tracking tasks-repeat enquiries, daily visitor counts, interest patterns-were maintained in Excel, helping the team assemble cleaner weekly summaries.

EDUCATION

University of New Haven - CT, USA | 2023 - 2025

Master of Science, Business Analytics - **GPA:** 3.69/4

VNR VJIE T - Hyderabad, India | 2018 - 2022

Bachelor's, Automobile Engineering - **GPA:** 8.43/10