



VIGNESH V

SUPPLY CHAIN ANALYST



CONTACT



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Github

<https://github.com/VigneshsparrowEsh>



Address

Koramangala, Bengaluru, Karnataka



EDUCATION

- **Master of Business Administration (MBA)**
Business Analytics & Operation Management
Anna University, Chennai, India
Graduated: June 2022 - May 2024
- **Bachelor of Engineering (B.E.)**
Mechanical Engineering
RCET, Anna University, Chennai, India
Graduated: June 2016 - May 2020
- **Diploma in ECE (Python & ML)**
Netwoz System, Trivandrum, India
Graduated: September 2021



CERTIFICATION

- ✦ **Microsoft 365** : MS Excel 2019
- ✦ **Google** : Data Analytics
- ✦ **AWS** : AWS ML



AI SKILLS

- ✦ **Prompt Engineering**
- ✦ **AI tools : Claude, Chatgpt, Grok, Gemini**
- ✦ **Fine-tuning & RAG**
- ✦ **Vibe coding**



PROFILE SNAPSHOT

Analytical and results-driven Business & Data Analyst with 3+ years of experience across supply chain, Business Intelligence, and startup environments. Skilled in translating complex data into actionable insights using Python, SQL, Power BI, and Advanced Excel. Proven ability to manage stakeholders, build dashboards, and drive strategic decisions that improve operational efficiency and business performance.



PROFESSIONAL SKILLS AND INTERESTS

- ③ **Advanced Excel:** LOOKUPS, INDEX-MATCH, Power Query, Pivot Table & Charts
- ③ **Data visualization :** Power BI ,Tableau, Looker 95%
- ③ **Python :** Pandas, NumPy, Sklearn, Matlab 90%
- ③ **SQL :** MySQL, SQL Server, BigQuery 85%
- ③ **Statistical analysis** (SWOT, PESTLE, GAP Analysis, Root Cause Analysis)
- ③ **Agile Methodology, Market Research, Business Strategy, BRD, FRD**



PROFESSIONAL SKILLS DEMONSTRATED

- **Supply Chain Analyst Executive** **Sep 2025 – Present**
Flipkart (Myntra | Central Control Tower), Bengaluru, Karnataka
 - Monitored end-to-end shipment planning and flow within Myntra's Central Control Tower, tracking real-time asset movement across the supply chain to support operational continuity..
 - Contributed to achieving the team's BAU target of 3.7% asset utilization efficiency by analyzing performance data and flagging deviations using SQL, Python, and Advanced Excel.
 - Built an AI-powered reporting agent using Claude (Anthropic) to automate supply chain report analysis – delivering prescriptive analytics(recommended actions), predictive analytics (shipment delay forecasting), and descriptive analytics (daily ops summaries) to the planning and logistics teams in realtime
- **Data & Business Analyst** **Sep 2024 – Aug 2025**
Spire Technologies Pvt Ltd, Bengaluru, Karnataka
 - Analyzed campaign and product datasets using SQL and Python to surface key performance trends, supporting KPI tracking and strategic planning across 5+ client accounts.
 - Developed an AI agent using ChatGPT to automate data analysis and reporting workflows across client accounts – enabling faster insight generation, intelligent data summarisation, and automated report drafting that reduced manual analysis time significantly for the team.
 - Conducted SWOT and PESTLE analyses to evaluate client positioning



Business Analyst

Aug 2021 – Sep 2022

Frankmax Tech Pvt Ltd, Nagercoil, Kanyakumari

- Gathered and documented business requirements through stakeholder interviews, translating them into detailed BRDs and FRDs to support product
- Analyzed operational and procurement data to identify workflow bottlenecks, contributing to measurable improvements in process efficiency
- Created and maintained reporting dashboards using Advanced Excel and Power BI to track project milestones



PROJECTS

- **E-Commerce Customer Retention & Inventory Performance Analysis**
 - Analyzed large customer transaction and inventory datasets using Python (Pandas) and SQL to identify demand patterns, stock aging trends, and high-value customer segments driving repeat purchase behavior
 - Built a retention and inventory performance scorecard using RFM delivering actionable recommendations to reduce churn and optimize stock allocation
- **Heart Attack Prediction using Machine Learning**
 - Built a binary classification model applying Logistic Regression, Decision Tree, and Random Forest algorithms in Python (Sklearn), achieving a prediction accuracy of 87% – demonstrating strong analytical and modelling skills.