Navina M

Data Analyst | SQL, Python, Power BI, Snowflake Salem, Tamil Nadu | +91 9092278124 | navina.mk7@gmail.com | Portfolio | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Detail-oriented **Data Professional** with professional experience at Amazon in **risk management**, **compliance**, **and investigations**, now transitioning into **data analytics and visualization**. Skilled in **SQL**, **Python**, **Power BI**, **Tableau**, **Excel**, **and Snowflake** with hands-on expertise in **ETL pipelines**, **data modeling**, and **interactive dashboard development**. Proven ability to **transform complex datasets into intuitive**, **actionable insights** that drive business decision-making. Certified in Google Data Analytics and IBM SQL & Visualization.

SKILLS

Visualization Tools: Power BI (DAX, Power Query, Data Modeling, Service), Tableau, Excel (Advanced)

Programming & Databases: SQL, Python (Pandas, NumPy), Snowflake, Amazon S3

Analytics & BI: Data Cleaning & Transformation, Statistical Analysis, KPI Reporting, Business Intelligence (BI)

Data Modeling: Star & Snowflake Schema Design, Fact-Dimension Modeling

Domain Expertise: Risk Analytics, Fraud Detection, Compliance, Workflow Optimization

Soft Skills: Analytical Thinking, Stakeholder Communication, Collaboration, Problem Solving, Attention to Detail

CERTIFICATIONS

Google Data Analytics Professional Certificate | IBM SQL & Relational Databases | IBM Data Visualization Using Python

WORK EXPERIENCE

Amazon – Hyderabad (Remote) | Investigation Associate Product Quality (PQ)

Mar 2024 – Present

May 2025 - Present

- Review and evaluate 12K+ copyright, trademark, and infringement cases monthly, identifying data patterns and trends to ensure accurate decisions, reduce operational risk, and maintain product quality standards.
- Implement structured workflows and data-driven processes, ensuring 100% decision accuracy and consistent case outcomes across product quality operations.

One Touch Claims (OTC)

Mar 2024 – May 2025

- Processed and validated **36,500+ claims** across Photon & GWF, achieving **99.5% decision quality** while meeting performance benchmarks and earning **Super Star Trainee** recognition.
- Detected anomalies and potential fraud patterns through data analysis and statistical methods, generating detailed annotations and actionable reports in accordance with Amazon's CTPS SOPs to strengthen fraud prevention strategies.

PROJECTS

Yelp Business Reviews | End-to-End Analytics (Python, S3, Snowflake, SQL, Power BI) | Power BI | GitHub

- Engineered ETL pipeline for 6.99M reviews with Snowflake star-schema modeling to enable accurate analytics.
- Designed **Power BI dashboards** with **Top-N filtering** and **sentiment insights**, validating metrics through **SQL analysis** to enable stakeholders identify top-performing business categories and optimize strategies.

Insurance Data Analysis | Power BI | GitHub

• Constructed dashboards analyzing **293K+ policies**, enabling management to identify high-risk customer segments, optimize premium strategies, and improve claims monitoring through interactive **DAX** reporting.

Superstores Sales Analysis | Tableau | GitHub

• Analyzed **10K+ transactions**; built dashboards highlighting sales, profit, and regional trends to support data-driven business decisions.

Apple Store Sales Dashboard | Excel | GitHub

• Monitored 10K+ sales; created dashboards to help management optimize operations and product-line strategies.

INTERNSHIPS & TRAININGS

Deloitte Australia – Data Analytics Job Simulation | Forage | Tableau, Excel

Apr 2025

 Delivered insights through Tableau dashboards and Excel trend analysis, simulating forensic data analytics scenarios for client reporting.

Data Science & Data Analyst Intern (Remote) | Python, SQL, Machine Learning

Oct 2023 - Mar 2024

- Built a content-based recommender system (cosine similarity) for personalized movie suggestions.
- Implemented a regression model with feature engineering, optimizing laptop pricing strategies.

EDUCATION