NAVINA M

Salem, TN | 9092278124 | murukavikabhinavi@gmail.com LinkedIn: navina-murugadas2000 | Github: Navina-Murugadas

Professional Summary

Results-driven Investigation Associate with expertise in resolving complex claims, improving operational efficiency, and exceeding performance metrics. Skilled in SQL, Tableau, and data storytelling to drive data-driven decisions. Adept at thriving in high-pressure environments, with continuous skill development through platforms like LeetCode and HackerRank.

Skills

Database Management: SQL (Skilled in complex queries, joins, subqueries, & optimization, with 100+ problems solved)

Data Analysis & Visualization: MS Excel, Tableau, PowerBI

Programming: Python, HTML/CSS

Communication & Data Storytelling: Presenting complex insights clearly and in an actionable manner to stakeholders.

Key Skills: Data Wrangling, Statistical Analysis & Reporting, Data Manipulation & Cleaning, Predictive Modeling,

Machine Learning, A/B Testing, Business Analysis.

Work Experience

Investigation Associate | Amazon, Chennai

Mar 2024 - Present

- Enhanced operational efficiency by transitioning to Guided Work Flow (GWF) from Low/Medium and High Complexity Photon, managing 1000+ cases/month across UK, US, CA, achieving up to 45% improvement in resolution rates, while ensuring strict adherence to Customer Trust and Partner Support (CTPS) SOPs and maintaining confidentiality.
- Achieved 100% Decision Quality (DQ) by leveraging data-driven decision-making and problem-solving skills, resolving complex risk investigations, surpassing performance targets by 30.56%, and maintaining case continuity with accurate annotations and effective communication.
- Resolved 25,000+ Units of Work (UoW) by identifying emerging fraud patterns and optimizing workflows, resulting in AHT variance reduction by 28.71%, driving up to 61% weekly performance gains.

Internship Experiences

Data Science Intern | Combined Internship Experience

Aug 2023 - Mar 2024

- Engineered a Movie Recommender using cosine similarity, achieving 85% accuracy & enhancing user engagement.
- Developed a **predictive advertising model** with 92.5% accuracy, boosting sales forecasting and marketing efficiency.

Data Analyst Intern | Combined Internship Experience

Oct 2023 - Dec 2023

- Analyzed over **254,000** pharmaceutical entries with Power BI, driving sales optimization and cost reduction.
- Designed data visualizations highlighting 15 key product categories, improving targeted sales strategies.

Achievements

Super Star Trainee: Honored as Amazon's "Most Promising Trainee" for 100% attendance, excelling in assessments on the first attempt, and demonstrating mastery of key training concepts through active participation.

Personal Project

Bank loan data analysis – GitHub | PowerBI

- Conducted an analysis of 38,000+ loan records across 24 attributes using SQL and Power BI, establishing 15+ KPIs to facilitate informed decision-making.
- Optimized 30+ DAX formulas & SQL queries, achieving a 20% reduction in processing time and enhancing data visualization effectiveness with 20+ reports.

Certifications & Courseworks

- Google Data Analytics Coursera
- Data Analytics Essentials Cisco
- Python with AI ISoft

- Applied Data Science with Python IBM
- SQL & Relational Databases IBM
- Machine Learning with Python IBM

Education

College of Engineering Guindy - Anna University

Sri Vidya Mandir Matric Higher Secondary School

Bachelor of Engineering in Electronics & Communication Engineering - First Class

Aug 2017 - Apr 2021Chennai, TamilNadu

2015 - 2017

Salem, TamilNadu

HSC - 97.42% | SSLC - 98.8%