NAVINA M

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

Professional Summary

Results-driven Investigation Associate with a proven track record in resolving complex cases and surpassing performance metrics. Proficient in data analysis, storytelling, and leveraging tools like Power BI and SQL to drive business outcomes and enhance operational efficiency. Recognized for delivering exceptional results in high-pressure environments.

Skills

Database Management: SQL, Data Warehousing

Data Analysis & Visualization: MS Excel (Pivot Tables, VLOOKUP), Tableau, PowerBI, ETL Processes

Programming: Python, HTML/CSS

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

Key Skills: Data manipulation & cleaning, Data Wrangling, Statistical analysis & reporting, Predictive Modeling,

Machine Learning, A/B Testing, Business Analysis

Work Experience

Investigation Associate | Amazon (A FAANG Company), Chennai

Mar 2024 - Present

- Enhanced team efficiency by 24.91% by advancing from Low/Medium to High Complexity Photon and progressing to Guided Work Flow (GWF), managing complex cases end-to-end through data-driven decision-making.
- Reduced AHT variance by 24.22% through comprehensive analysis of operational metrics and the implementation of process improvements, leading to weekly performance gains of up to 61%.
- Resolved over 6,000 Units of Work (UoW) monthly by applying effective problem-solving techniques and optimizing workflows, driving improved operational efficiency.

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 the "Most Promising Trainee" at Amazon, selected as the top candidate among peers for achieving 100% attendance, passing both final and interim assessments on the first attempt, and demonstrating mastery of key training concepts through active contributions in discussions.

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

Bachelor of Engineering in Electronics & Communication Engineering - First Class (CGPA: 7.47)

 $\mathbf{Aug}\ \mathbf{2017} - \mathbf{Apr}\ \mathbf{2021}$

Chennai, TamilNadu

Sri Vidya Mandir Matric Higher Secondary School

2015 - 2017

HSC - 97.42% | SSLC - 98.8%

Salem, TamilNadu