

M HARINI

Phone: 6380166344 | Email: harini2510m@gmail.com

LinkedIn: <https://www.linkedin.com/in/harini-m-3b4455325/> | **GitHub:** <https://github.com/Harini2harini/>

Portfolio: <https://my-portfolio-harini-portfolio-18.vercel.app/> | **Leetcode:** <https://leetcode.com/u/Harini2harini/>

SUMMARY

Detail-oriented Data Analyst with hands-on experience in Python, SQL, Power BI (DAX), and Excel. Proven ability to build dashboards, run EDA, and extract business insights from large datasets — including a 150K+ transaction Power BI dashboard and a regression model with $R^2=0.94$. Adept at translating raw data into actionable business decisions. Seeking to apply data analytics and reporting skills in a high-impact internship role.

EDUCATION

GRT Institute of Engineering and Technology

2023 - 2027

Bachelor of Computer Science and Engineering | CGPA: 9.1

SKILLS

Programming & Query Languages: SQL (MySQL) , Python

Libraries / Frameworks: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn

Tools & Platforms: Power BI (DAX, Power Query), MS Excel, VS Code, PyCharm

Analytics Skills: Data Visualization, Business Intelligence, Dashboard Design, Data Storytelling, Data Cleaning, EDA, KPI reporting

Soft Skills: Quick Learner, Critical Thinking, Problem Solving, Good Communication

EXPERIENCE

Infosys Springboard – Virtual Internship 6.0 (Batch 10)

Nov 2025 - Jan 2026

Project: Edu2Job – Predicting Job Roles from Educational Background

- Built a complete full-stack application using React.js (frontend) and Django REST Framework (backend) with role-based access control.
- Implemented secure authentication using JWT and Google OAuth 2.0; developed REST APIs for user profiles, education, skills, job roles, and prediction endpoints.
- Trained a Random Forest Classifier achieving 92%+ accuracy for job-role prediction and integrated the ML model into backend for real-time inference.
- Designed responsive UI using React and Tailwind CSS; performed data preprocessing and feature engineering on educational background datasets.

PROJECTS

Sales Prediction using Exploratory Data Analysis

- Performed data cleaning, preprocessing, and exploratory analysis on retail sales data to identify revenue trends and customer behaviour.
- Built a Linear Regression model for revenue prediction achieving $R^2 = 0.94$; conducted outlier detection, clustering, and time-series analysis.
- Created visualizations using Matplotlib and Seaborn to derive and communicate key business insights.

Coffee Sales Analysis Dashboard | Power BI

- Built an interactive Power BI dashboard on a coffee shop sales dataset (150K+ transactions) covering revenue trends, product performance, and store-level insights.
- Created DAX measures including Total Revenue (SUMX), Average Order Value (DIVIDE), and calculated columns for day-of-week analysis with custom sort ordering.
- Designed dynamic visuals: KPI cards, sales trend line chart, top 5 products bar chart, category revenue breakdown, and day-wise sales pattern.
- Implemented interactive slicers (Month, Location, Category) and a Key Insights panel summarizing key business findings.

Superstore Sales Analysis | MySQL

- Analyzed 9,994 sales records using MySQL.
- Performed sales, customer, profit and time-based analysis.
- Used aggregate functions, GROUP BY, HAVING, date functions and window functions.
- Identified insights such as 2.49% furniture profit margin and seasonal sales trends.

CERTIFICATIONS AND ACHIEVEMENTS

- Virtual Internship Completion Certificate – Infosys Springboard
- Pragathi Cohort 5 – Infosys Springboard
- Data Analytics with Python – NPTEL
- Solved 70+ problems in LeetCode, focusing on SQL and data manipulation