

DARSHAN SANJEEV MALI

+91 8668500533 ◇ Nashik, Maharashtra

darsham765@gmail.com ◇ [in](#) [p](#)

OBJECTIVE

Data Analyst aspirant with hands-on experience in SQL, Excel, Python, and Exploratory Data Analysis. Built multiple end-to-end analytical projects on real Kaggle datasets, focusing on data cleaning, visualization, and business insight generation. Experienced in translating raw data into actionable decisions through structured analysis and GitHub-documented workflows. Strong leadership background in managing financial and operational data for institutional committees.

SKILLS

Technical Skills	SQL (PostgreSQL), Excel (Advanced), Python (Pandas, NumPy, Matplotlib, Seaborn), Data Cleaning, EDA, Statistics, Data Visualization
Tools & Platforms	GitHub, Kaggle, Jupyter Notebook, pgAdmin
Core Concepts	Business Insights, Data Interpretation, Stakeholder Reporting, Problem Solving

EXPERIENCE

Head of Finance MET Entrepreneurship Cell (E-Cell)	January 2025 - Present <i>Nashik, Maharashtra</i>
--	--

- Analyzed event budgets, expenses, and sponsorship data to optimize fund allocation.
- Maintained structured financial records and reports to support data-driven decision-making.
- Tracked spending patterns and assisted the core team with financial insights for events.

President – STAPLE Committee (Student Training, Placement & Essential) MET Bhujbal Knowledge City	November 2023 - Present <i>Nashik, Maharashtra</i>
---	---

- Led data collection and analysis for student placement readiness and training effectiveness.
- Coordinated training roadmaps based on skill-gap analysis and student performance data.
- Worked with seniors, alumni, and industry mentors to align training outcomes with placement trends.

PROJECTS

Student Performance Analysis — Python, Pandas, Matplotlib

- Cleaned and analyzed 1,000+ student records using Pandas
- Performed correlation and feature analysis to identify factors affecting performance
- Visualized trends using Matplotlib/Seaborn to derive actionable academic insights
- Documented complete workflow and code on GitHub

House Price Analysis (Kaggle) — Python, EDA, Statistics

- Analyzed 20+ property features to determine key drivers of housing prices
- Performed missing value treatment, outlier handling, and feature exploration
- Derived pricing insights useful for real-estate market evaluation
- Published project with code and insights on GitHub

SQL Project — Sales Data Analysis (PostgreSQL) — SQL, PostgreSQL

- Wrote 25+ SQL queries to analyze sales trends, customer behavior, and revenue patterns
- Used joins, group by, subqueries to extract business insights from relational data

CERTIFICATIONS

Top Performer – Data Structures & Algorithms (C++) — E&ICT IIT Guwahati (Coding Ninjas) — Dec 2025

Proficiency in C Programming (PCP) — AICPTR — July 2023

Maharashtra State Certificate in Information Technology (MS-CIT) — MKCL — Jan 2021

AWARDS & ACHIEVEMENTS

- **AIR 1 – National Entrepreneurship Challenge (Advanced Track):** E-Cell, IIT Bombay (E-Summit 2024)
- **1st Runner-Up – Western Entrepreneurship Challenge (WEC):** KIT Kolhapur

EDUCATION

Bachelor of Technology (B.Tech) – Computer Science & Design	November 2022 - Present
MET Bhujbal Knowledge City, Institute of Technology, Nashik	CGPA: 7.6 / 10
Higher Secondary Certificate (HSC)	March 2022
Sir Dr. M.S. Gosavi Junior College of Science & Commerce	Percentage: 57%
Secondary School Certificate (SSC)	March 2020
St. Francis High School	Percentage: 87%