

# DARSHAN SANJEEV MALI

+91 8668500533 ◊ Nashik, Maharashtra

[darsham765@gmail.com](mailto:darsham765@gmail.com) ◊

## 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

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

## EXPERIENCE

<b>Head of Finance</b> 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.	

  

<b>President – STAPLE Committee (Student Training, Placement &amp; Essential)</b> 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**  
MET Bhujbal Knowledge City, Institute of Technology, Nashik

November 2022 - Present  
CGPA: 7.6 / 10

**Higher Secondary Certificate (HSC)**  
Sir Dr. M.S. Gosavi Junior College of Science & Commerce

March 2022  
Percentage: 57%

**Secondary School Certificate (SSC)**  
St. Francis High School

March 2020  
Percentage: 87%