# Girish Pardeshi

Phone: +91-7030663155 | Jalgaon | Email: girishpardeshi7871@gmail.com | LinkedIn | GitHub |

## **Summary**

Detail-oriented Computer Science graduate (Rank 1, B.Sc. CS – 9.07 CGPA; MCA in progress – 8.58 CGPA) skilled in .NET, SQL, Azure, Python, and Machine Learning. Hands-on experience in building data-driven projects, dashboards, and predictive models. Completed industry-recognized simulations with Deloitte and TCS, demonstrating problem-solving skills and ability to deliver business-ready solutions.

# **Experience**

#### **Deloitte Australia – Data Analytics Simulation (Forage)** | June 2025

- Analyzed client datasets to detect irregular transactions and fraud patterns.
- Built an interactive Tableau dashboard for risk assessment.
- Applied Excel and SQL for classification and summarization.

## Tata Consultancy Services – Data Visualization Simulation (Forage) | August 2024

- Developed Power BI dashboards for retail client case study.
- Presented key performance metrics and guided stakeholder questions.

#### **Technical Skills**

- Programming & Frameworks: .NET (basic), Python (Pandas, NumPy, Scikit-learn), C++, R.
- Databases: SQL, MySQL, RDBMS concepts.
- Cloud: Microsoft Azure (fundamentals, data services), Docker.
- Data Visualization & BI: Power BI, Tableau, Streamlit.
- Machine Learning: Data preprocessing, regression/classification, predictive modeling.
- Productivity Tools: Excel (advanced), Jupyter Notebook (Advanced).

## **Achievements**

- Secured Rank 1 in B.Sc. Computer Science at Moolji Jaitha College, Jalgaon.
- Academic excellence: Completed **Graduation (B.Sc.)** with *Distinction* and **MCA** 1st Year with First class.

## **Projects**

#### Stock Market Performance Analyzer (Python, Streamlit, ML)

- Performed EDA on 10+ years of stock data; implemented moving averages & forecasting.
- Delivered interactive dashboards using Pandas, NumPy, Matplotlib.
- Integrated ML modules for trend prediction.

#### Walmart Sales Dashboard (SQL + Power BI)

- Cleaned and modeled large sales datasets using SQL.
- Built dashboards with advanced charts, slicers, and KPIs.
- Automated reporting, reducing manual work significantly.

#### **Education**

#### **SOCS KBC North Maharashtra University, Jalgaon**

MCA – Computer Applications (2024 – 2026, Pursuing) | CGPA: 8.58 / 10 (First year)

## Moolji Jaitha College, Jalgaon

B.Sc. - Computer Science (2021 - 2024) | CGPA: 9.07 / 10

## **Certifications**

- SQL (Intermediate) OneRoadmap
- Data Analytics Using Power BI Tech Tip24
- Introduction to Python Learntube