

Sairaj Mhatre

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Career Objective

To obtain a challenging position in a reputable organization where I can apply my technical skills, broaden my knowledge, and contribute effectively to team goals while growing professionally.

Education

B.Sc. in Information Technology

D.G. Ruparel College of Science, Arts & Commerce (Mumbai University)

2022 - 2025 | CGPA: 7.90 / 10

HSC (Commerce)

St. Mary's Junior College , Kalina

2021 - 2022 | Percentage: 57%

SSC

D.S. High School , Sion

2019 - 2020 | Percentage: 78%

Technical Skills

Programming & Development : Python , Java , Asp.Net , C

Web Technologies : HTML, CSS, JavaScript

Database : SQL

Tools : Jupyter Notebook, VS Code , Tableau ,IDLE , Power Bi , PostgreSQL , SQL Server , Excel

Others : Fast Typing (Marathi & English)

Extra Curricular Section

Deloitte Australia Data Analytics Job Simulation on Forage - November 2025

- Completed a Deloitte job simulation involving data analysis and forensic technology
 - Created a data dashboard using Tableau
 - Used Excel to classify data and draw business conclusions
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Academic Project

• Dairy Management Website (Feb 2025 - Mar 2025) ,

Built an e-commerce platform to showcase and sell dairy products online.

Included features like product catalog, user login, shopping cart, and secure payments.

Technologies Used:

- ☐ Frontend: HTML, CSS, JavaScript
- ☐ Backend: ASP.NET (C#)
- ☐ Database: SQL Server
- ☐ IDE: Visual Studio 2022

• Annual Sales Analysis for Store (Dashboard)

Analysed customer orders and sales data to generate actionable insights for business growth in next year

Created visual dashboards to compare monthly sales and orders, identify top-selling categories, and monitor order statuses

Identified key customer segments: women aged 30–49 from Maharashtra, Karnataka, and Uttar Pradesh

Found that ~80% of sales came through Amazon, Flipkart, and Myntra

Tools used : Excel , Excel Formulas , Different Pivot Table and Charts And Slices

• Created interactive dashboard to track and analyse online sales data

Created interactive dashboard to track and analyse online sales data

Used complex parameters to drill down in worksheet and customization using filters and Slicers

Created connections, join new tables, calculations to manipulate data and enable user driven parameters for visualizations

Used different types of customized visualization (bar chart, pie chart, donut chart, clustered bar chart, scatter chart, line chart, area chart, map, slicers, etc)

Diwali Sales Data Analysis

Python, Pandas, Seaborn, Matplotlib

- Cleaned and analyzed 11K+ sales records to study customer purchasing behavior.
- Created visual dashboards highlighting top demographics and regions.

Personal Details.

Date of Birth: 25 June 2005.

Gender: Male

Nationality: Indian

Marital Status: Unmarried

Languages Known : English Hindi Marathi

Hobbies : Traveling , Reading Books , Drawing , Watching a movie