



# Kunal S. Chavan

1/9 Motisagar bldg., opp.More Tower, near Gupte Road, Dombivli  
(West)-421202.

7039437765 | kunalchavanm4@gmail.com

## Objective

I seek challenging opportunities where I can fully use my skills for the success of the organization.

## Education

- Mumbai University** 2019  
SSC  
74.80%
- Mumbai University** 2021  
HSC  
70.50%
- Mumbai University** 2024  
Bsc IT  
CGPA 9.32

## Skills

- Python
- R
- MySQL
- Ms-Office (Excel,Word)
- Html Css Javascript
- PHP

## Projects

- Exploratory Data Analysis of Reliance Stock Data**  
Conducted an in-depth exploratory data analysis (EDA) on Reliance Industries stock data using Python and yfinance.Created visualizations (time series plots, histograms, correlation heatmaps) to interpret stock movements. Derived actionable insights for investors and financial analysts, aiding data-driven decision-making.

Skills highlighted:

Python (yfinance, pandas, matplotlib, seaborn)

Data Cleaning & Exploration

Statistical Analysis & Summary Statistics

Data Visualization & Trend Analysis

Financial Market Insights

Link:-

[https://github.com/KunalChavan108/Exploratory-Data-](https://github.com/KunalChavan108/Exploratory-Data-Analysis/blob/f42e11a03e08745e8902e999170f8cc73c10b337/Share.ipynb)

[Analysis/blob/f42e11a03e08745e8902e999170f8cc73c10b337/Share.ipynb](https://github.com/KunalChavan108/Exploratory-Data-Analysis/blob/f42e11a03e08745e8902e999170f8cc73c10b337/Share.ipynb)

- Hospital Management System**

This project is specially built for managing the patient's data who are admitted in the hospital.By using this project the staff can easily manage the patient's data and store it securely.

Skills highlighted:-

Python

MySQL workbench

GitHub link:-<https://github.com/KunalChavan108/Hospital-Management-System.git>

- **Store Management System**

This project is created to manage the sales data of the store. By using this project the store's authenticate or registered members can manage the store's data easily.

The member's can also analyse the profit that they are making by a graph.

Skills highlighted:

Python

MySQL workbench

GitHub link:-<https://github.com/KunalChavan108/Store-Management-System.git>