#### KOTALWAR SHIVAM SANTOSH

## +91-9172908572 | kotlwarshivam@gmail.com | Linkdin | Github | Project Portfolio |

## **OBJECTIVE**

Aspiring Data Analyst with a strong academic background in computer applications seeking an entry-level position to apply analytical skills, statistical knowledge, and data visualization techniques to derive actionable insights and support strategic decision-making in a dynamic organization.

#### **EDUCATION**

#### Bachelor of Computer Application(BCA), Computer Scince & Tecnology

MGM Collage Of Computer Scince & Information Tecnology -Nanded.

CGPA: 9.08

### Senior Secondary (XII), Maharashtra State Board Of Secondary And Higher Secondary Education

Shri Mahesh Junior Collage Shirur Tajband

Percentage: 82%

## Secondary (X) Maharashtra State Board of Secondary And Higher Secondary Education

Shri Mahesh Vidyalaya Shirur Tajband

Percentage: 85.80%

## **TECHNICAL SKILLS**

- Concepts: Relational Database Management System, Operating System.
- Programming: Python, SQL
- Tools: Excel ,Power Bi
- Databases: PgAdmin , My-SQL.
- Other Skills: Github, Chrome, Email writing, Matrix Business Problem Analysis, Visulization,
- Operating Systems: Windows , Mac.

#### **PROJECTS**

# I.B.M company (U.S.A) Employee Attrition Analysis Using (Python) Link

- Analyze the reasons behind employee attrition using data analytics techniques, identifying key factors such as job satisfaction, management, and work environment, which helped in developing targeted retention strategies.
- Use data to analyse the reason why employee leave their job.

## Coffee shop sales Analysis (Ms-Excel) Link

- Analyse there any peak time for sales, Identify the sales day of the week and hour of the day.
- Identify the revenue on data various store location.

# AEPS Withdrawal Transactions using (My-SQL)Link

- Analysed the monthly AEPS Withdrawal of customers, identify the commission upon withdrawal amount
- Identify the KPI from data such as monthly revenue, commission and Transaction.

#### Amazon Store Sales Dashboard - Link

(Data Analytics) Power BI, Excel

- To visualize data from different state, particular months, different categories, particular product high and Less Sales.
- Take the data from merchant store in the Dashboard there is Total Quantity, Total Profit, Sum of Sales by Segment, Profit by Months, Sales by Months, Sales by SubCategory.