SAHIL SAGVEKAR

DATA ANALYST

CONTACT

.

+91 8779989858

 \boxtimes

sahilsagvekar230@gmail.com



https://www.linkedin.com/in/sahilsagvekar-a39615185/



Ghartan Pada, Sant Mirabai Rd , Dahisar (E) Mumbai 400-068

TECHNICAL SKILLS

Programming Languages:

JavaScript / Python

Visualization Tools:

Microsoft Power BI, Tableau

Libraries

NumPy, Pandas, Matplotlib, Seaborn

Database: SQL

EDUCATION

Thakur Institute of Management Studies Career Development & Research (TIMSCDR), Mumbai

Maters in Computer Application | Pursuing

St Rocks College, Mumbai

BSc(Information Technology) || 2019 - 2022 | CGPI: 8.53

Nirmala College of Commerce & Science

HSC(Commerce) || 2017 - 2019 | 55.55%

St Xaviers High School

SSC(X) | 2016 - 2017 | 82%

LANGUAGES

English Marathi

Hindi

PROFESSIONAL SUMMARY

Enthusiastic and detail-oriented data analyst with a solid grasp of statistical methods and data manipulation techniques. Proficient in programming languages such as Python and SQL, with a strong ability to derive meaningful insights from complex datasets. Eager to contribute analytical skills and passion for data-driven problem-solving in a professional environment.

WORK EXPERIENCE

Web Developer

8 Aug 2022 - 8 oct 2022

Business Web Solutions (BWS)

- Received training on various technologies like HTML, CSS, REACT, JQUERY, BOOTSTRAP
- · Worked on React front end projects

PROJECTS UNDERTAKEN

Pizza Sales Dashboard

- Designed and developed Power BI data models, leveraging Power Query and DAX expressions to transform and cleanse data for optimal performance and accuracy
- Created interactive and visually appealing Power BI reports and dashboards

HR Analytics Dashboard

- Developed compelling and interactive analysis reports and dashboards in Power BI using DAX.
- Created different KPIs, measures, and calculated columns as per the requirements.

Excel Coffee Sales Dashboard

 Created an interactive dashboard using excel to get in-depth analysis on coffee sales

CERTIFICATIONS

- The Joy Of Computing using Python (NPTEL)
- The Python Programming For Everyone Immersive Training (Udemy)
- Data Visualization with Power BI (Great Learning)
- Data Visualization using Tableau (Great Learning)
- Data Analysis with Python (FreeCodeCamp)