Viraj Vilas Gawari (Data Science, Data Analysis, SQL Developer, Python Developer)

viraj.gawari28@gmail.com I +91 9271924497 I Ambernath, Mumbai, Maharashtra

CAREER OBJECTIVE

Computer Engineering student with skills in data analysis, programming, and problem-solving. Adaptable, collaborative, and eager to apply technology for business growth while gaining industry experience.

EDUCATION

Bachelor of Computer Engineering

2022 - 2026

Konkan Gyanpeeth College of Engineering

CGPA: 6.9

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

2022

Percentage: 75.10%

Percentage: 81.60%

Secondary (X), Maharashtra State Board Of Secondary And Higher Secondary Education

2020

TRAININGS / CERTIFICATIONS

Data Science Course

May 2024 - Jul 2024

Internshala Trainings, Virtual

Successfully completed a 8 weeks online certified training on Data Science. The training consisted of Introduction to Data Science, Data Analysis Fundamentals, Introduction to Data Visualization, Working with Data, Predictive Analytics using Machine Learning, Al in Data Science, and Capstone Project modules. In the final assessment, I scored 75% marks.

MySQL Bootcamp

Jul 2023 - Oct 2023

udemy, Virtual

I completed an in-depth MySQL boot-camp by instructor Colt Steele. It helped me learn in-depth SQL commands. The course focused on practical implementation where i learned how to create tables how to change contents in table, etc. It was a great experience which enhanced my understanding about SQL.

Data Analytics And Visualization Course By Google

Jan 2023

Coursera, Virtual

PORTFOLIO

GitHub link A

Portfolio link A

PROJECTS

Games Recommendation System A

Aug 2024 - Sep 2024

I created a games recommendation system using python and used streamlit to deploy it. We select a desired game and 5 games are recommended to you based on genre of the selected game.

Data Analyst Job Insights in Canada

Jul 2024 - Aug 2024

This project provides an in-depth analysis of Data Analyst job opportunities in Canada. It utilizes a comprehensive dataset to explore key trends and insights regarding job titles, positions, employers, locations, and salary information.

SKILLS

- English Proficiency (Written)
- SQL
- Tableau
- Pandas
- Seaborn
- Git

- MS-Excel
- English Proficiency (Spoken)
- Data Analytics
- NumPy
- Jupyter Notebook

- Python
- Power BI
- Machine Learning
- Matplotlib
- scikit-learn

ADDITIONAL DETAILS

- Interests: Data Science and its applications
- Learning and applying new technologies
- Working on real-world data challenges