**CONTACT**

* Pune, India (Open to Remote)
* +91-8275312045
* [vedantgolegaonkar@gmail.com](mailto:email@resumeworded.com)
* linkedin.com/in/vedant-golegaonkar-6b3120166
* github.com/vedantgolegaonkar
* medium.com/@vedantgolegaonkar
* vedantgolegaonkar.github.io/portfolio/

**SKILLS**

*Technical Skills:*

* SQL
* Python
* Power Bi
* Pandas
* Numpy
* Matplotlib
* ChatGPT
* Google Bard
* Machine Learning

*Techniques*:

* Data Analytics
* Data Visualization

*Soft Skills*:

* Good Communication
* Work Ethics

**EDUCATION**

K.K WIEER BE in Electronics

Nashik, India— 11/2020

**Certificates**

* Duolingo English Proficiency Test
* Intermediate SQL
* Python for everybody
* Microsoft Power Bi for Business Intelligence
* EDA in Python
* Supervised ML in Python

Vedant Golegaonkar

Data Analyst

Experience in Business Intelligence and ML

**WORK EXPERIENCE**

# Capgemini, Pune, India

Data Analyst – Dashboard Maintenance 03/2022 – 07/2023

* Collaborated with data engineers and business analysts to gain a deeper understanding of data source complexities and data model structures
* Conducted a comprehensive review of existing Power bi dashboards to identify performance bottlenecks and areas for improvement

# Capgemini, Pune, India

Data Analyst – Sales Dashboard

* Spearheaded the development of a comprehensive sales dashboard in Power Bi, transforming it into visually compelling insights for strategic decision-making.

# Capgemini, Pune, India

Data Analyst – Food Industry

* My key role included incorporating Key Performance Indicators (KPI’s) related to sales and customer trends.

**PERSONAL PROJECTS**

# Amazon Prime Analytics Dashboard 11/2023

# Designed to offer insights into Amazon Prime’s user behavior

# and content preferences.

# House Sales Analytics Dashboard 11/2023

# A Power BI tool was utilized to craft an Interactive Dashboard

# spotlighting diverse insights into House Sales.

# HealthCare Analytics Dashboard 08/2023

* An Interactive dashboard was created using Power Bi and the dataset (HCAHPS) was taken from Maven Analytics. This dataset is a part of monthly challenge organized by Maven Analytics.

# Stock Market Dashboard 08/2023

* Utilizing Power BI, an interactive dashboard was developed, sourcing the dataset (Stock Market) from Kaggle.