# **Aniket Gade**

+7507619473 | aniketgade04@gmail.com

Pune, Maharashtra, INDIA

## **SUMMARY**

Highly motivated data analyst with a solid understanding of data analysis techniques and tools. Seeking an entry-level position as a data analyst to leverage my skills in data visualization, data analysis, and problem-solving to provide actionable insights and support business decision-making.

#### **TECHNICAL SKILLS:**

PythonMySQLPower BINumPyMatplotlib

Pandas

#### **PROJECTS:**

## **Super Store Profit Analysis**

- Emphasize the technical skills used in the project, for example, "Utilized advanced data analytics tools such as Python, SQL, and Excel to extract, clean, and analyze large datasets.
- Quantify the impact of your analysis, e.g., "Identified and implemented strategic changes resulting in a 15% increase in overall profit

#### **HR Analytics Data**

- Highlight your data management skills, e.g., "Collected, cleaned, and validated HR data from multiple sources, ensuring accuracy and completeness for robust analysis."
- Emphasize your analytical abilities, for instance, "Performed statistical analysis on employee performance metrics, turnover rates, and engagement surveys, extracting actionable insights to enhance HR policies and practices."
- Showcase your predictive modeling skills if applicable, such as "Developed and implemented predictive
  models to identify factors influencing employee turnover, resulting in a 10% reduction in attrition through
  targeted retention strategies.

## **Cricket World Cup Analytics**

- Highlight your data management skills, like "Collected and cleaned extensive cricket match data, including player statistics, team performance metrics, and match outcomes, ensuring accuracy and reliability for robust analysis.
- Showcase your analytical abilities, for instance, "Identified performance trends across teams and players, conducting player profiling to understand key strengths and weaknesses contributing to team success or challenges.
- If applicable, mention any predictive modeling undertaken, e.g., "Developed and implemented
  predictive models to forecast match outcomes based on historical performance data, enhancing
  strategic insights for teams and analysts.
- Demonstrate your ability to communicate findings effectively, e.g., "Generated visually engaging reports and dashboards using tools like Power BI, presenting key insights on team strategies, player contributions, and match dynamics.

#### **EDUCATION**

• BE Civil 2019 - 2022

Zeal college of engineering and research, PUNE

CGPA: 8.11

HSC -CBSE 2019 - 2022
 Kendriya vidyalaya pune, PCM with Computer Science

Percentage - 61.4

• SSC-CBSE 2016 - 2017

Kendriya vidyalaya pune

CGPA: 8.2

#### **CERTIFICATIONS**

• IBM Python Certification

• Google Foundation : Data