

# Anant Baviskar

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## Summary

Enthusiastic and detail-oriented Data Aspirant with a strong foundation in database design, data modelling, and analysis. Proficient in **SQL**, **Python**, **Excel** and data visualization tools like **Power BI**. Skilled in data cleaning, manipulation, and deriving insights to support decision-making. Passionate about solving complex problems through data-driven approaches. Eager to apply analytical skills and technical knowledge in a dynamic environment.

## Skills

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### Technical Skills:

**Languages:** Python, SQL

**Database:** PostgreSQL, MySQL

**Analytics Tools & Libraries:** Power BI, Excel, Pandas, NumPy, Data Visualization Libraries

## Education

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### B. Tech CSE Data Science

Feb 2021 – July 2024

R. C. Patel Institute of Technology, Shirpur  
CGPA: **7.16/10**

### Higher Secondary Education (Class XII)

May 2019 – March 2020

R. C. Patel science & commerce college  
Percentage: **82.62%**

### Secondary Education (Class X)

June 2017 – March 2018

P. B. M municipal high school, shirpur  
Percentage: **85.40%**

## Projects

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### • IPL Data Visualization | Numpy, Pandas, Matplotlib, Seaborn, Machine Learning

**Summary:** Analysed IPL data using NumPy, Pandas, Matplotlib, and Seaborn to visualize trends and patterns. Applied machine learning techniques to uncover insights, enhancing data-driven decision-making. Performed Exploratory Data Analysis to provide deeper insights into the dataset.

### • Content Management System Blog Web App | Sanity CMS, React Js

**Summary:** Explored CMS technology and its applications while developing a dynamic and interactive blog platform. Designed a user-friendly interface for efficient content management and seamless user experience.

### • Bank Loan Dashboard | Excel

**Summary:** Developed a Bank Loan Dashboard in Excel aimed at calculating and analyzing good vs. bad loans and categorizing customers based on repayment behavior. The dashboard tracks key metrics such as loan status, Avg interest, Avg DIT, and default rates, providing insights for identifying high-risk customers and improving loan management decisions.

### • HR Analysis Dashboard | Power BI

**Summary:** Developed an HR Analysis Dashboard in Power BI to visualize workforce metrics such as demographics, attrition, and performance. The dashboard provides real-time insights to support strategic HR decisions, enhancing recruitment, retention, and employee satisfaction.

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## Certifications / Course Work

- Data Analysis with Python: Coursera
- AWS Educate Cloud Computing 101
- Database and SQL for Data Science with Python
- #2 in predict'thon organize by Machine Hack & Analytics India.

**Declaration:** I hereby declare that the above information is true to the best of my knowledge and belief.

Date:  
Place:

Thanks & Regards  
Anant Rajendra Baviskar