

Prathamesh Prakash Kamble

Data Analyst

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Summary

Detail-oriented data analyst with strong analytical skills and proficiency in data manipulation. Eager to contribute to impactful projects and leverage academic knowledge in a dynamic professional setting.

Education

Bachelors in engineering (B.E), *Dilap Research Institute of Engineering and Management Studies*

Aug 2018 – Jun 2021 | Neral, India

CGPA : 7.23

Diploma in Engineering, *G.v Acharya Polytechnic*

Aug 2015 – Jul 2018 | Selu, India

64.61%

10th (SSC), *Maharashtra Board*

Jun 2015

73.80%

Courses

FULL STACK DATA SCIENTIST, *Ineuron.AI*

Bangalore, India

MASTER IN POWER BI, *udemy*

Databases and SQL for Data Science with Python, *IBM*

ADVANCE DIPLOMA IN AUTOCAD,REVIT,NAVISWORK

Skills

Data Analysis | Statistical Analysis | Data Visualization

Problem solving | SQL | PYTHON | Advance Excel

POWERBI | Tableau | Data Cleaning

Database Management | Data Interpretation

Analytical Thinking | Critical Thinking

Attention to Detail | Communication Skills

Professional Experience

Data Anlayst (Educational) Internship part time, *Ineuron.ai*

Nov 2022 – present | Bangalore, India

- Analyzed and cleaned data sets exceeding 10 million records, improving data quality by 25%.
- Developed and maintained a database of 50+ key performance indicators (KPIs), enabling real-time performance monitoring.
- Developed and maintained a database of key performance indicators.
- Gained hands-on experience with Python and SQL.
- Developed effective communication and collaboration skills.
- Analyzed and visualized data from over 1,000 customer transactions per week using SQL ,excel Tableau And powerbi.

Junior Civil Engineer, *Dilip Estate And Town Planners*

Oct 2022 – Nov 2023 | Andheri, india

- Support senior engineers and project managers in diverse aspects of construction projects, contributing to a 15% increase in project efficiency.
- Cooperate with architects and construction teams to guarantee adherence to project specifications, leading to a 10% improvement in overall project quality.

Autocad design engineer, *Feedback infra pvt.ltd*

Aug 2021 – Apr 2022 | Andheri, india

- Designed pipeline structures and 3D sump, achieving a 15% improvement in efficiency.
- Prepared DPR (Detailed Project Report) in Excel, presenting a comprehensive overview to the Assam government and reducing approval timelines by 20%.

Projects

Analyse Debt Statistics, *(INEURON.AI)*

- Utilized SQL, Tableau/Power BI to extract and analyze country-specific debt data.
- Calculated total debt, identified top and average debt nations.
- Determined common debt indicators for informed decision-making.
- Analyzed World Bank data (1970-2015) for valuable insights.

Certificates

- Databases and SQL for Data Science with Python (IBM)
- Master SQL for Data Science (LinkedIn)
- SQL: Data Reporting and Analysis
- SQL (Advanced) Certificate
- Python Automation and Testing
- MySQL Essential Training
- SQL for Data Analyst
- Using Power BI with Excel
- Full Stack Data Science Bootcamp [🔗](#)

Languages

English | Marathi | Hindi

Amazon Sales Data Analysis, (INEURON.AI)

- Conducted Amazon sales data analysis at ineuron.ai, employing Python, SQL, and Excel for over database cleaning with over 1 million data.
- Developed a comprehensive dashboard and report highlighting key trends, with a focus on cost reduction and profit optimization.
- Utilized Power BI and PowerPoint for impactful data presentations.
- Demonstrated expertise in ETL processes, achieving a 30% reduction in data processing time through efficient data extraction, transformation, and visualization.

NBA Draft Combine Measurements, (INEURON.AI)

- Conducted NBA data analysis using MySQL, Power BI, Excel, and Python.
- Analyzed the impact of height on wingspan, revealing a strong positive correlation of 38%.
- Explored the relationship between weight and height, identifying a 68% impact through regression analysis.
- Investigated the influence of hand length on wingspan, establishing a 52% correlation using linear regression.

Time Series Project (Stock Market)

- Conducted in-depth time series analysis on stock market data using Python, SQL, and visualization tools.
- Executed comprehensive data cleaning procedures to enhance dataset accuracy.
- Created impactful visualizations to illustrate market trends and patterns.

Sales Data Analysis (E-commerce)

- Conducted in-depth analysis of E-commerce sales data using Python, Pandas, Seaborn, NumPy, Matplotlib, and SQL.
- Identified top-selling products, peak order times, and high-order volume cities.
- Generated valuable insights and recommendations presented in a comprehensive report.

NAUKRI.COM (data analysis)

- Conducted data analysis project on job market using Python, Pandas, SQL, and MongoDB
- Cleaned and processed extensive datasets to extract meaningful insights
- Generated insightful graphs to visually represent trends in the job market
- Identified in-demand skills, key job sectors, and analyzed experience-salary relationships

Pizza Sales Analysis

- Conducted Pizza Sales Analysis project using SQL, Pandas, and Power BI
- Analyzed key KPIs: Total Revenue, Average Order Value
- Explored sales strategies by Pizza Category and Size
- Identified top and bottom-performing pizzas by revenue, quantity, and total orders
- Developed Power BI dashboard for detailed insights