Prathamesh Prakash Kamble

Data Analyst

Prathameshkamble197@gmail.com • +91-9921703483 • Badlapur, Thane Maharashtra 421503 • 19 Jul 1999 • male

https://www.linkedin.com/in/pkamble19/ • https://github.com/Pkamble19

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), Dilkap 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.Al

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 decisionmaking.
- 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 highorder 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