|  |  |
| --- | --- |
| Prasad  Sathe | Pune- 14, Maharashtra | 📞 8956940289  📧 [prasadsathe10000@gmail.com](mailto:prasadsathe10000@gmail.com) |  <https://www.linkedin.com/in/prasad-sathe-> |

Skills

**Data Analysis**: Proficient in Excel, SQL, Power BI, and Python for data analysis and reporting.

**Data Visualization**: Skilled in creating dashboards and visual reports using Power BI, Matplotlib, and Seaborn.

**Machine Learning & AI:** Hands-on experience with K-Means Clustering, Logistic Regression, Decision Trees, and Random Forest

**Database Management**: Skilled in SQL, database design, and management.

**Programming**: Knowledge of Python for data manipulation and analysis.

**Tools**: Python, SQL, Pandas, NumPy, Jupyter-Notebook, Git.

**Soft Skills**: Problem Solving, Analytical Thinking, Effective Communication, Critical Thinking

Work Experience / Projects

**Advanced Data Analytics Intern – Edunet Foundation  
Feb 15 – Mar 15**

- Built Power BI dashboards and conducted data transformation for analysis readiness.

**Agricultural Crop Analysis (Power BI)**

- Cleaned and visualized seasonal/regional crop data in interactive dashboards.

**K-Means Customer Segmentation (Streamlit)**

- Applied K-Means and built a segmentation dashboard for insights.

**Diwali Sales Analysis (Python)**

- Analyzed sales data with Pandas and visualized insights using Seaborn.

**Telecom Churn Prediction**

- Used Random Forest to predict churn and evaluated model performance.

Professional Achievements

- Awarded 'Top Data Analyst Intern' for improving reporting accuracy by 30% during internship tenure.

- Recognized by senior management for developing an automated report generation system, reducing manual effort by 40%.

- Successfully led a data analysis project that resulted in a 20% cost reduction in operational expenses.

Education

-B.E in Artificial Intelligence and Data Science  
 AISSMS IOIT, Pune | 2021 – 2025 | CGPA: 7.26

- Relevant Courses: Data Analysis, Database Management, Python Programming, Statistics.