

Priyanka Khandagale

☎ +91 8080037506 ✉ priyankakhandagale56@gmail.com 📍 Pune
in linkedin.com/in/priyanka-khandagale 🌐 github.com/Priyanka-Khandagale 📄 leetcode.com/u/priyanka_257

Career Summary

Data Analyst, Python Developer with strong expertise in Python, SQL, Power BI, and Machine Learning. Passionate about transforming raw data into actionable insights and building impactful digital solutions. Currently pursuing MCA (2024–2026) with a focus on data-driven problem-solving and scalable application development.

Skills

Python, Machine Learning, SQL, Power BI, Data Visualization, Web Development, Problem Solving

Projects

1. Indian Food Data Analytics in Power BI with Python Explore Indian Food Analytics using Power BI enhanced with Python for deeper insights and trend analysis. [GitHub Link](#)

- Created interactive dashboards uncovering culinary trends.
- Used Python for advanced data cleaning and statistical insights.

2. Food Delivery Time Prediction (Python, ML) Built ML models predicting delivery times similar to Zomato/Swiggy using historical data. [GitHub Link](#)

- Implemented regression models with Scikit-learn.
- Analyzed distance, time, and traffic features to improve accuracy.

3. Aura of Hindutva Book Store Website A complete Hindu scripture e-commerce store built using HTML, CSS, JS, PHP, Bootstrap, and SQL. [GitHub Link](#)

- Designed a fully functional online bookstore using XAMPP.
- Implemented search, product categories, and cart features.

Experience

Software Developer Intern — Sanity Technology Pvt. Ltd.

3 Months

- Worked on software development tasks and assisted in building internal tools.
- Collaborated with team to improve application performance and features.

Education

MCA (2024–2026) — MKSSS K.B. Joshi Institute of Information Technology

BBA-CA (2021–2024) — MES Garware College of Commerce

HSC (2021) — MES Garware College of Commerce

SSC (2019) — MKSSS Erandwana Madhyamik Vidyalaya

Certificates

- Career Essentials in Data Analysis — Microsoft & LinkedIn
- Introduction to Retrieval Augmented Generation — IBM
- One-Day National Seminar on Artificial Intelligence — MKSSS KBJIIT
- Deep Learning for Beginners with Python — Udemy (2024)