

# Mayur Shinde

Pune, Maharashtra | +91 7414912643

[github.com/Mayurshinde220103](https://github.com/Mayurshinde220103)

[linkedin.com/in/mayur-shinde](https://linkedin.com/in/mayur-shinde)

[mayurshinde20181@gmail.com](mailto:mayurshinde20181@gmail.com)

## PROFESSIONAL SUMMARY

Completed MCA from Pune University with hands-on experience in Data Analyst tools such as Python, SQL, Excel, and Tableau. Skilled in data cleaning, statistical modeling, and dashboard creation. Passionate about transforming raw data into actionable business insights to drive strategic decisions.

I am committed to solving real-world business challenges and continuously enhancing my expertise to align with company goals.

## SKILL

- **Technical Skills :** Python, SQL
- **Visualization Tools :** Power BI, Tableau.
- **Python Libraries :** Numpy , Pandas , Matplotlib , Plotly , Seaborn
- **Development tools :** ETL Process, Microsoft excel, data mining, data transformation
- **Deployment Tools :** Microsoft Azure
- **Soft Skills :** Result Oriented , Team Collaborative and Adaptability , Auditing skills ,Time Management, Dedicated and Determined.

## WORK EXPERIENCE

### Data Analytics Intern (Unique System Skills Pvt. Ltd )

- Analyzed and cleaned large datasets to extract insights and support business decision making.
- Built interactive dashboards and reports using Power BI/Tableau/Excel.
- Wrote complex SQL queries to process and analyze structured datasets.

## PROJECTS

### E-Commerce Data Analysis

- Converted raw e-commerce sales data into actionable insights.
- Enabled businesses to monitor sales performance and understand customer behavior.
- Supported data-driven decision for marketing, inventory management, and overall Strategy.

### HR Analytics Dashboard

- This HR Analytics Dashboard, built using Power BI, provides a detailed view of employee attrition across age, gender, salary, education, and job roles.
- It helps HR teams track key metrics like attrition rate, average salary, and tenure to support data-driven decisions and workforce planning.

### Daily Transactions

- Analyzed daily financial transactions to identify trends and patterns.
- Generated a comprehensive report with visualization to enhance decision making.

## CERTIFICATES

- e-certification from WsCUBE TECH in Masterclass on Swiggy Instamart Data Analysis Using Python
- e-certification from WsCUBE TECH in Masterclass on Data visualisation using excel.

## EDUCATION

- **Master of Computer Application (MCA) | CGPA: 7.43**  
Savitribai Phule Pune University | 2023 – 2025
- **Passed HSC (State Board) in June 2020 with 74.31%**  
Art's, Science, Commerce college Lasalgaon.
- **Passed SSC (Pune Division) in June 2018 with 83%**  
Shri Chhatrapati Shivaji Vidyalaya Vanasgoan.

## INTERESTS

- **Data Analytics**
- **Data Modelling**

## LANGUAGES

- **English**
- **Hindi**
- **Marathi**