



Ashvini Mangesh Davale

Python Developer | Data Analyst

ashvinidavale@gmail.com | +91-9619886748 | Thane, India

www.linkedin.com/in/ashvini-davale-25950a2b2 | github.com/Ashvini8879

SUMMARY

MCA 2nd-year student with hands-on experience in Python, SQL Server, and AWS. Built full-stack Flask applications and performed real-world data analysis using Python and Excel. Certified in AWS Cloud Practitioner and Python. Eager to contribute as a Python developer while learning fast and writing clean, maintainable code.

SKILLS

Programming & Frameworks	Data & Databases	Cloud & Tools
Python, Flask	SQL(Server), PostgreSQL	AWS (EC2, S3, IAM, VPC)
Scikit-Learn, matplotlib	Pandas, NumPy	Git/GitHub
HTML/CSS	Excel, Data Cleaning	Jupyter notebook, VS Code

PROJECTS

- ◆ **Blinkit Sales Analysis – SQL Server, Python, Excel**
 - Queried and cleaned sales data in SQL Server Management; joined, aggregated, and derived KPIs (Total Sales, Average Sales, Category Performance).
 - Automated analysis in Python using pandas; exported results to Excel with charts and summary tables.
 - Built a compact dashboard in Excel; documented insights and recommendations.
- ◆ **Online Job Portal Application (2025) – ASP.NET, C#, SQL Server**
 - Designed and developed a web-based job portal for job search and recruitment processes.
 - Added features for job listing with filters, resume upload, and LinkedIn job redirection.
 - Built an admin panel to post jobs, manage applicants, and monitor job activity.
- ◆ **Tourism Management System (2024) – Python, SQLite, Flask**
 - Created a tour booking website allowing users to explore, book, and manage travel packages.
 - Integrated Razorpay for secure payment processing and booking confirmation.
 - Enabled admin to update tour details, manage bookings, and oversee customer requests.

EDUCATION

Master of Computer Applications (MCA) — 2nd Year

[Mumbai University], Navi Mumbai • 2024 – Present

Bachelor of Science in Information Technology (B.Sc. IT)

[Mumbai University], Thane • Completed: 2024 (9.40 CGPA)

CERTIFICATIONS

1. AWS Cloud Practitioner
2. Python Developer