SHIVAM AMRUTKAR

+91-7447819903 | shivamamrutkar1@gmail.com | Pune, India linkedin.com/in/shivamamrutkar | github.com/yesshivam007

PROFESSIONAL SUMMARY

Data Analyst skilled in Python, SQL, Power BI, Tableau, and Excel with proven success in automating ETL pipelines and delivering 150+ client reports. Proficient in MS SQL Server, PySpark, and cloud tools (AWS, Azure). Strong focus on AI/LLM integration and process automation, saving 50+ hrs/month and boosting productivity by 90%

SKILLS

Languages & Databases: Python, SQL, R, MS SQL Server, BigQuery

Cloud & Tools: Git, Docker, Azure, AWS, GCP

Analytics & BI: Power BI, Tableau, Excel, Google Sheets

Data Engineering: PySpark, ETL Pipelines, Automation (Selenium, UIPath, VBA)

Libraries: Pandas, NumPy, Matplotlib, Seaborn

AI/Automation: LLMs (OpenAI, HuggingFace), LangChain

EXPERIENCE

Ventra Health - Data Analyst | Hyderabad (Hybrid)

Sep 2024 – Present

- Automated 5+ workflows with Python + SQL, saving 50+ hrs/month and boosting productivity by 90%.
- Designed and maintained ETL pipelines delivering 150+ reports for 15+ US healthcare providers.
- Partnered with cross-functional teams to ensure 100% on-time delivery under SLAs.

PROJECTS

Intellink: Intelligent LinkedIn Automation | Python, Selenium

- Automated LinkedIn tasks (connection requests, invites), boosting network growth & engagement.
- Added error handling + logging for stable, reliable automation.

Cyclistic Bike-Share Case Study | Python, Pandas, Seaborn

- Analyzed bike-share data & delivered insights to improve operations and customer satisfaction.
- Built visualizations with Matplotlib + Seaborn to support data-driven decisions.

EDUCATION

D.Y. Patil College of Engineering, Pune | Dec 2021 – Jun 2025

Bachelor of Engineering in Robotics & Automation - CGPA: 8.13

Honors in Data Science - Grade: A

CERTIFICATIONS

Google Data Analytics (Google) | BI Foundations (CFI) | Python for ML (Udemy)

LEADERSHIP

Technical Co-Secretary / Event Head SAMBHAV 2k23, Annual Technical Event Aug 2022 – Aug 2023