ASHUTOSH JARAG

PROFILE SUMMARY

Enthusiastic Data Analyst Fresher with certified skills in SQL, Python, and BI tools. Excelled in academic projects involving end-to-end data analysis (cleaning, modeling, visualization). Built a multiple projects demonstrating strong analytical abilities. Highly motivated to contribute fresh perspectives and up-to-date technical knowledge to data teams. Committed to continuous learning and eager to apply academic Knowledge and internship experience to deliver data-driven solutions in a professional environment.

CONTACT DETAILS

@ jaragashutosh11@gmail.com E-MAIL \$) +91 9527900909 LINKEDIN GITHUB

PERSONAL INFORMATION

Citizenship: Indian Languages: English, Hindi, Marathi

SKILLS

- Data Analysis, Data Science, Predictive Modeling, Data CLeaning
- Python, MySQL, NoSQL, Javascript Basics, HTML
- Pandas, Numpy, Matplotlib, Seaborn, PLotly, LangChain
- Microsoft Excel, Power BI, Tableau
- Snowflake, Databricks, Hadoop, PySpark, AWS
- · GitHub, Docker
- Communication, Team collaboration, Problem solving

EXPERIENCE

AI/ML INTERN at Compserve Pvt Ltd (Kolhapur). Jan-2025-Present

- Ocliaborating with cross-functional teams to design and implement a data visualization platform for business intelligence, enabling interactive dashboards with Power BI/Tableau integration.
- ♦ Conducting exploratory data analysis to identify patterns, trends, and insights using statistical methods and data visualization on clients data.
- ♦ RAG,LLM,AI/ML

DATA SCIENCE INTERN at Tvarit Solutions (Pune). June-2024-Aug-2024

- ♦ Worked as a Data Science Intern, collecting and preparing data for Exploratory Data Analysis (EDA) to support senior data scientists.
- ♦ Collaborated with cross-functional teams to align data requirements and ensure data consistency.
- Created a Python-based data pipeline to extract, clean, and transform raw data into Tvarit-style reports for analysis and presentation.

EDUCATION

-B.TECH IN CSE(DATA SCIENCE) from Shivaji University. 2022-2025

CGPA - 8.2/10.0

-DIPLOMA IN COMPUTER SCIENCE from Dr. D. Y. Patil Polytechnic, Kolhapur.. **2019–2022**

Percentage - 84.23%

PROJECTS

- CUSTOMER CHURN PREDICTION
- ♦ Analyzed 10K+ customer records to predict churn risk. (Pandas, Scikit-Learn, Matplotlib).
- ⋄ Performed data cleaning, transformation, and exploratory data analysis (EDA) to identify sales trends and key insights.
- RETAIL SALES DATA ANALYSIS
- \diamond Conducted end-to-end analysis of an online retail dataset (541K+ transactions) to uncover sales trends and customer behavior patterns .
- Performed data cleaning (handled missing values, corrected data types)
 and exploratory analysis (EDA) using Pandas and NumPy.

-NETFLIX CONTENT ANALYSIS DASHBOARD

♦ Developed an interactive dashboard analyzing 8K+ Netflix titles to visualize content trends by genre, release year, and country.

- HR ANALYSTICS DASHBOARD

- ♦ Designed an interactive HR Analytics Dashboard in Power BI to analyze attrition trends by age, education, salary, and job role.
- ♦ Enabled department-level filtering and visualization to support strategic HR decisions.