Arkadeep Sur

Bangalore, India (Open to remote)

Email: arkasur80@gmail.com | Phone: +91 8967474462

LinkedIn: https://linkedin.com/in/arkadeep-sur

GitHub: https://github.com/arkadeepsur

Professional Summary

Motivated and detail-oriented Junior Data Analyst with a strong foundation in statistics, data visualization, and Python programming. Skilled in uncovering insights from large datasets, building dashboards, and applying machine learning techniques. Eager to contribute to data-driven decision-making in a dynamic, remote-first organization.

Skills

Languages & Tools: Python (Pandas, NumPy, Matplotlib, Seaborn), SQL, Excel, Tableau, Power BI

Machine Learning: Scikit-learn, Linear Regression, Clustering, Decision Trees Data Handling: Data Cleaning, Data Wrangling, EDA (Exploratory Data Analysis)

Soft Skills: Problem-Solving, Communication, Time Management, Remote Collaboration

Databases: PostgreSQL, MySQL Version Control: Git, GitHub

Education

B.Tech in Electronics and Communication Engineering
Sikkim Manipal Institute of Technology, 2013 – 2017 | GPA: 8.98/10

Certifications

IBM Data Analyst Professional Certificate - Coursera

Google Data Analytics Certificate – Coursera

100 Days of Code: The Complete Python Pro Bootcamp – Udemy

Python for Data Science and Machine Learning Bootcamp – Udemy

Tableau A-Z: Hands-On Tableau Training for Data Science – Udemy

Linux Basics – Udemy

Projects

Sales Dashboard in Tableau

- Built an interactive sales dashboard showing trends, region-wise performance, and monthly KPIs
- Tools: Tableau, Excel

Customer Churn Prediction (Capstone Project)

- Predicted customer churn using decision trees and logistic regression
- Achieved 87% accuracy using Scikit-learn
- Tools: Python, Pandas, Matplotlib, Seaborn

SQL for E-commerce Analytics

- Wrote complex SQL queries to extract insights from a mock e-commerce database
- Tasks included user behavior analysis, purchase trends, and revenue segmentation

Languages

English – Fluent

German - Basic (A2)

Interests

Data storytelling, open-source contributions, remote-first cultures, and automating repetitive tasks