

SARANSH JAISWAL

saranshjaiswal2401@gmail.com

+91-9001376103

Jaipur, Rajasthan

linkedin.com/in/saransh-jaiswal-440496271

github.com/Saranshjais

CAREER OBJECTIVE

A recent graduate in Artificial Intelligence & Data Science with hands-on experience in data analysis, SQL, and business intelligence tools. I'm looking for an opportunity as a Data Analyst where I can apply my skills to work on real-world datasets, build dashboards, and help organizations make informed decisions through data.

EDUCATIONAL DETAILS

B.Tech (Artificial Intelligence & Data Science) , Arya College of Engineering & I.T. 7.60 CGPA	2021 – 2025
CLASS XII (C.B.S.E.) , Air Force School 78.6%	2020 – 2021
CLASS X(C.B.S.E.) , Air Force School 75%	2018 – 2019

TECHNICAL SKILLS

Programming & Tools	Libraries/Packages	Database	Others	Operating Systems
Python, SQL, Power BI, HTML, JavaScript	Pandas, NumPy, Matplotlib, Scikit-learn	MySQL, PostgreSQL , MongoDB	Google Maps API, Flask, React, Git	Linux, Windows

PROJECTS

❖ Zomato Sentiment Analysis & Recommendation System

- Python, NLP (TextBlob/VADER), Scikit-learn, Flask
- Scraped and analyzed Zomato restaurant reviews to extract sentiment insights.
 - Built a recommendation engine using user reviews and cuisine preferences.
 - Visualized trends and predictions with Matplotlib and deployed a Flask-based UI.

❖ Power BI Dashboards & Analytics

- Power BI, Python, PostgreSQL
- Created interactive dashboards for Blinkit sales data & AI startup funding trends and visualized key insights.
 - Performed sentiment analysis on social media using Python (TextBlob/VADER) and visualized results in Power BI.

❖ Hungry Birds – Street Food Finder

- Flask, Python, Google Maps API
- Developed a location-based app to help users find the best local street food.
 - Integrated real-time tracking, vendor ratings, and review features.

❖ Student Placement Prediction System

- Python, Flask, Scikit-learn
- Built a web app to predict student placement chances using ML algorithms.
 - Handled preprocessing, feature selection, and accuracy evaluation.

❖ Python Utilities & EDA Tools

- Tkinter, Pandas, Socket Programming
- Created utility apps like a password manager with encryption, GUI calculator, and EDA visualizer.
 - Explored and cleaned datasets using Pandas and Matplotlib.

CERTIFICATIONS

SalesForce Application Architect and Internship	2024
Red Hat Certified System Administrator (RHCSA)	2023

TRAINING/WORKSHOP

Data Science using Python.	2023
Advance Machine Learning Using Python.	2024
Completed six months of extensive training on basics of Windows, Linux, CRT and Soft skills.	2024

ADDITIONAL SECTION

Soft Skills - Problem Solving, Teamwork, Communication, Logical Thinking

Languages Known - English, Hindi

Interests - Travelling, Fitness Activities, Volleyball