

Rishabh Saudagar

Data Analyst

rishabh.saudagar2001@gmail.com

7447758935

linkedin.com/in/rishabh-saudagar

github.com/WhiteHorse101

Data Enthusiast with experience of working with Python, Sql for different purposes of Data like scraping, cleaning & analysis

EDUCATION

Bachelor

MIT Academy of Engineering

06/2021 - 07/2023

Pune, India

Courses
- Computer Science

Diploma

JSPM RSCOE

02/2017 - 06/2020

Pune, India

Courses
- Computer Science

School

Kamalnayan Bajaj

05/2005 - 06/2017

Courses
- Xth SSC

PROJECTS

Data Analysis on Data Analyst Job Role (04/2022 - 05/2022)

- In this project I have tried to demonstrate complete life-cycle to analyse data using python, sql & power bi
- I have scrapped data for data analyst job role from Glassdoor and Indeed for location Seattle, US & Mumbai, Ind
- Performing the next stage to clean the scrapped data using python & then loading the data in sql
- Understanding the data using sql and then finally pushing it to the final stage in Power Bi for visualizing and generating insights

SQL Data Analysis on a Shops Sale Data (03/2022 - 03/2022)

- In this project I have used Sql for performing Data Analysis on a shop's sales dataset
- This project mainly focused on understanding the data and finding out which product has sold the most.

WORK EXPERIENCE

Data Science Intern

Bajaj Finserv

06/2022 - 08/2022

- Brief Information*
- Worked on multiple projects including likes of Fraud Detection, Graph Development.
 - In Fraud Detection I was given a dataset containing customers addresses. I had to find addresses with the same or similar addresses for that I had to clean the data first & then then used K-Means Algorithm to create clusters of the same addresses

SKILLS

Data Analysis

Machine Learning

Python

Sql

Data Visualization

Power Bi

PUBLICATIONS

IJRESM Paper Publication

Published a paper in International Journal 'IJRESM'. This paper was related to Mobile Application Development explaining different stages of App Development

CERTIFICATES

Foundations: Data, Data, Everywhere

Google Data Analytics Certificate

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Artificial Intelligence

Machine Learning

Cloud Computing

Cyber Security

Open Source

Data Analysis