SOURAV SINGH

A highly motivated, analytical, Aspiring **Data Analyst**, Fresher Computer Science Graduate with multiple project experience. The fascinating transformation of raw data into meaningful insights and compelling visuals, driving revenue and growth for companies, truly captivates me.

I am seeking an opportunity in a company/organization to further my career prospects by contributing towards the growth and development of the organization.

CONTACT

9811329608

singhsourv2901@gmail.com

Linked In

Github

New Delhi

SKILLS

- Power BI
- SQL
- MS Excel
- Python
- Google Analytics

CERTIFICATE

Google Analytics Certification

HOBBIES

- Reading
- Volleyball
- Listening Music

EDUCATION

Ganga Institute of Technology and Management

Bachelor of Technology (CSE) 2019 – 2023

Jhajjar, Haryana

St. Sophia Sr. Sec. School

Senior Secondary (XII) 2018 –2019

CBSE

Maharishi Vidya Mandir Sr. Sec. School

Secondary(X) 2016–2017

CBSE

Google Data Analytics

Coursera, Online

Pursuing

Skills I'll gain: Data cleaning, analytical thinking, data ethics, problem solving,

Data Visualization, Spreadsheets, SQL, Tableau and R Programming

VIRTUAL INTERNSHIP

Data Analyst Aug - 2023

- Data Cleaning & Modeling
- Data Visualization & Storytelling
- Prepare presentation & present to the stack-holders

PROJECTS

Super Store Sales Analysis

- Employing data analysis methods, including time series analysis, to extract valuable insights, and enable accurate sales forecasting.
- Developed an interactive dashboard, contributing to the growth of the business.

Pizza Sales Analysis

- Used SQL to extract valuable insights from sales data.
- Discover trends in sales and revenue.
- Developed an interactive dashboard to visually represent these insights, which helps in informed decision-making and business growth.

Adventure Work Sales Analysis

- Created an interactive Power BI dashboard for Adventure Works
- Analyzed over 56,000 of sales record across regions, and categories
- Optimizing pricing by **parameters & forecasting** future results.
- Transformed and modelled data Designed diverse visualizations, and enabled interactivity.
- Advanced DAX calculations enhanced insights.
- The project enhanced decision-making, operational efficiency, and strategic insights, showcasing valuable skills in data transformation, visualization, and an analytics.