[Sachin Kum](mailto:se.sachinkumar1@gmail.com)ar   
Delhi, IN I+91-7906321546I [se.sachinkumar1@gmail.com](mailto:se.sachinkumar1@gmail.com)I linkedin.com/in/Sachin-kumar2002 I

github.com/sachinkumar202

EDUCATION

Delhi Institute of Engineering &

Technology Meerut, IN

*BCA in Computer Application*  *Jul.2019*- *Aug 2022*

Madrid Software Training

Solutions   
*Data Analyst Training*

EXPERIENCE

Delhi, IN   
*Oct 2022* - *Apr 2023*

Freshers   
I am a motivated and detail-oriented data analyst looking for a challenging position with a dynamic organization. Drive data-informed decision-making by utilizing analytical skills and data analysis tools. Dedicated to advancing professional skills in a collaborative environment and contributing to the success of the company.

PROJECTS

|  |  |
| --- | --- |
| Sales Analysis Dashboard | June 2023 |

•Made a dashboard on Power BI with a bar chart showcasing Total Sales by Product Line, A funnel chart showcasing Top 10 Customers by Total Sales, Total City-wise demand on a map with bubble size according toQuantity ordered, Card showcasing average sales per order, bar chart showcasing number of orders by status, linechart for month wise sales and dual axis graph combining bar chart and a line chart showing the number ofproducts by MSRP (bins)

Sark Tank India Feb2023 Deals made by various investors on the show Sark Tank India. Maximum deal amount of 150 Crores for India of an ed tech app. Maximum deal equity of 75 Crores for the idea of an inventions company.

Covid 19 Analysis Jan2023 Developed and executed data analysis projects as part of coursework, applying data mining techniques, statistical analysis, and data visualization to draw meaningful insights.

Zomato Food Application Jan 2023

Analysis based on the availability of various features of Zomato food ordering and restaurant booking app

available around the world. India with the highest restaurant and corresponding unrated restaurants.

TECHN ICAL SKILLS

Languages: Python, SQL(MySQL), C/C++   
Tools: Tableau, Power BI, Microsoft Excel, Jupyter Notebook, Anaconda, Git, VS Code   
Techniques: Data Cleaning / Data Cleansing, Data Visualization, Business Analysis,Exploratory Data Analysis Libraries: Pandas, Num py, Matplotlib, Seaborn, Scikit-Learn

SOFT SKILLS

Computational Thinking, Adaptability, Flexibility, Teamwork, Leadership, Persistence, Love of Learning, Punctuality,Time Management, Detail Oriented, Results Driven, language Proficiency, Troubleshooting, Problem-Solving.

CERTIFICATES

KPMG Data Analysis: Empowering Business with Effective Insights I *Forage*

Data AnalystI *Madrid Software Training Solutions*

MYSQLI *Hacker Rank*

R Programming,I *Great Learning*