

# VIKRANT CHAUHAN

CLOUD DATA ANALYST & DATA SCIENTIST

## INFO



Name  
Vikrant Chauhan



Address  
South Delhi  
New Delhi-110023



Phone  
+91-8700759784



Email  
workvikrant@outlook.com



Website  
portfolio.vikrantchauhan.tech

DEAR SIR/MADAM,

RE: Application for Job

Please find attached my resume in support of my application for the above position.

I am applying for this role because it is a job I can both excel in and perform to a very high standard. Having researched your organization in detail, I have been attracted to your strong track record of achievement and your company values.

In addition to being an exceptional communicator and collaborator, I am the type of person who understands how important my performance in this role will be to the success of your organization.

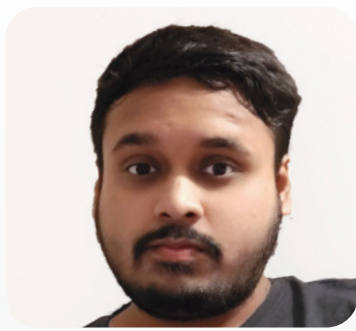
If I am successful, I will constantly seek to add value to my work to help your company maintain its position as a market leader, and to ensure you see a positive return from your investment.

I am available for an interview at short notice and can be contacted via any of the details. Thank you for considering my application.

Yours faithfully,

VIKRANT CHAUHAN

Date  
18 August 2023



# VIKRANT CHAUHAN

CLOUD DATA ANALYST & DATA SCIENTIST

## INFO



Name  
Vikrant Chauhan



Address  
South Delhi  
New Delhi-110023



Phone  
+91-8700759784



Email  
workvikrant@outlook.com



Website  
portfolio.vikrantchauhan.tech

## SOCIAL



GitHub  
github.com/workvikrant



LinkedIn  
linkedin.com/in/workvikrant

## CERTIFICATIONS

- Google Data Analytics Professional Certificate
- Microsoft Azure Data Scientist
- Microsoft Azure Fundamentals
- Microsoft Azure Data Fundamentals
- Microsoft Azure AI Fundamentals
- Microsoft Security, Compliance, and Identity Fundamentals
- IBM Data Analytics Essential Certificate



## PROJECTS



### UBER Exploratory Data Analysis

(Python and SQL)

Importing the database to Azure SQL Server and cleaning it using SQL and using python libraries such as pandas, NumPy, hvplot etc. to visualize data and gain insights.



### Finance Data Analysis

(Power BI / Microsoft Fabric)

Creating pipelines for preprocessing and modifying data using Microsoft Fabric, to reduce labor-intensive hours and creating a dashboard for extracting information and gaining deep insights.



### Car Price Prediction

(Python / Machine Learning)

Using Python to clean the data, for doing exploratory data analysis to gain insights and applying multiple linear regression to predict the price of the car based on certain factors.



### Connecting Multiple Databases

(Azure Data Factory)

Gathering information from multiple databases and creating a new database/dataset which contains all the necessary data and at the same time takes less space on disk.



## EDUCATION



2019 - 2023

### Bachelor Of Technology (C.S.E)

Accurate Institute of Management & Technology (AIMT)  
Greater Noida-06



2016 - 2018

### Class XII

C.R.P.F Public School Pitampura  
Rohini Delhi-85



2014 - 2016

### Class X

C.R.P.F Public School Pitampura  
Rohini Delhi-85



## SKILLS AND EXPERTIZE

SQL



Python



Power BI



MS PowerPoint



MS Excel



Azure



Git



GitHub



Machine Learning



Communications

