# Vikas Jaiswal

Computer Science & Engineering SIRTS Bhopal (M.P.)

Email: vikas.jai06@gmail.com

Phone: +91-9407165364

LinkedIn: https://www.linkedin.com/in/vikas-jai

# **Career Objective**

I am a proactive and fast learning individual, seeking an opportunity to work as a dynamic Data Scientist, Utilizing analytical & methodical skills and relevant expertise to help the company to achieve its business goals while sticking to a vision, mission, and values.

## **Skills**

Programming Languages: Python, SQL

**Databases:** MySQL, PostgreSQL

**Analytics Tools:** Jupyter notebook, MS Excel, Pandas, Numpy

Business intelligence tool: Tableau, Power BI

# **Self Projects**

Covid-19 Analysis — May 2021 Github link - https://github.com/vikas0694/Covid-19\_DA
In this project I performed Some basic Analysis and vizualisation on Covid-19 datasets using Python
(Panda, Numpy, Matplotlib, seaborn) in Jupyter Notebook.

Hotel Booking Analysis — May 2021 Github link-https://github.com/vikas0694/Hotel\_Booking\_DA In this project I collect data from Kaggle and performed Some basic Analysis and vizualisation using Python (Panda, Numpy, Matplotlib, seaborn) in Jupyter Notebook.

Uber Data Analysis — May 2021 Github link - https://github.com/vikas0694/Uber\_data\_Analysis In this project I perform Data Analysis on Uber Datasets with the help of online resources, Using Python (Panda, Numpy, Matplotlib, seaborn) In Jupyter Notebook.

Tableau (Insight Sales) — May 2021 Github link - https://github.com/vikas0694/Insight\_sales In this project I build a BI dashboard for better understand the Insight sales of company, Using MySQL Database and Tableau.

# **Academic Projects**

Data Analysis on indian railways, Appin Technology – March 2018

Using techque of **Mapreduce** under **BigData**.

Prior tools used include Hadoop, PySpark, MySQL

As a **Team leader** my role was data analyst and testing.

#### **Enterprise Application development — Nov 2017**

Simple task management system to track record of Employees and Client weekly plans. Frondend was done in Java Eclipse, Backend was done in **MySQL Workbench**. As a **Team player** I covered the **database** and **testing** part.

## **Achievements and Certifications**

## Google Data Analytics (Coursera) – Enrolled by may 14, 2021 – Present (Learning)

Currently enrolled in Google Data Analytics professional Certificatation by Google on Coursera.

#### **SQL Certification** — May 2021

SQL Masterclass: SQL for Data Analytics by start-Tech Academy on Udemy.

#### **Python Certification** — April 2021

Complete Python Bootcamp from Zero to Hero in Python By Jose Portilla on Udemy.

#### **Tableau Training and Certification — may 2021**

Data Visualization Tableau Training and Certification By Henry harvin education on Udemy.

# **BigData (Analytics and Development)**— march 2018

Major training on BigData Analytics during the 7<sup>th</sup> semester of engineering from **Appin Technology Lab Bhopal**.

#### CCNA Certification — march 2018

Successfully completed the six week taining on CCNA from Cybrom Tchnology Pvt. Ltd. Bhopal.

#### **Education**

#### Bachelor of Engineering - Computer Science — 2018, CGPA - 6.01

Sagar Institute of Research Technologies and Science, Bhopal (M.P.)

### Higher Secondary - PCM − 2013, 48.2 %

Bramharshi Bawra Siksha Sansthan, Umaria (M.P.)

## High School - 2010, 70%

Bramharshi Bawra Siksha Sansthan, Umaria (M.P.)

#### Personal details

Date of Birth: 06 Sep 1994
Marital Status: Single

**Current Location:** Umaria , Madhya Pradesh

Permanent. Address: Ward No-18 near old water tank, vikatganj, umaria, 484661 (M.P.)

**Language:** English, Hindi