

# **About Me**

Highly motivated and detail-oriented IT enthusiast with a Bachelor's degree in Computer Application. Proficient in programming languages such as C++, HTML, CSS, JavaScript and Python, with a solid understanding of Data Science and Data Analytics concepts. Eager to contribute technical skills acquired through coursework and personal projects. A quick learner with excellent seeking problem-solving abilities, opportunities to apply and enhance knowledge dynamic in а environment.

- +91 99681 26127
- akshatmishra529@gmail.com
- 2248, Raja Park, Delhi-110034

# Language

- English
- Hindi

## **Expertise**

- Management Skills
- Creativity
- Teamwork
- Adaptability
- Critical Thinking
- Leadership









# AKSHAT MISHRA

## Education

- Lovely Professional University
   Master of Computer Application
   2023 Present
- TGC India

Advanced Diploma in Python with Data Analytics, Data Science, ML & Al 2023 - Present

Vivekananda Institute of Professional Studies
 Bachelor of Computer Application

CGPA: 8.8 2020 - 2023

St. Columbo Public School

12th Class CGPA: 8.4 2019-2020

• St. Columbo Public School

10th Class CGPA: 8.7 2017-2018

#### Skills

- Python
- C++
- HTML, CSS, JavaScript
- Data Science
- Data Analytics
- Power BI Desktop
- Tableau
- MySQL
- MongoDB
- Microsoft Office
- Advanced Excel

## **Projects**

## • Computer Vision using Phone Camera

Language Used: Python

**Library Used:** OpenCV, Numpy

**Description:** Made this project which uses phone camera application to show that footage on

your laptop. IP Address is used to connect laptop with phone.

#### Car Detection and Counter

**Language Used:** Python

**Library Used:** OpenCV, Numpy

**Description:** This project helps to detect and count the number of cars from video which is

provided as input in the program.

## Road Accident Data Analysis

**Software Used:** Microsoft Excel 2013

<u>Description:</u> Performed Data Cleaning, Data Processing and then created visuals, KPIs, Filters to make it an interactive Dashboard at last added hyperlinks to various buttons and created one Data Analysis sheet to show all tof the important Information.

#### Financial Statistics Dashboard

**Software Used:** Microsoft Excel and Powerpoint

<u>Description:</u> Made an interactive modern dashboard according to the problem statement by using KPIs, Filters, Map, Graphs, etc.

#### Pizza Sales Dashboard

Software Used: Power BI, MS SQL Server

<u>Description:</u> Did Data Cleaning, Data Processing and then calculated every problem with the help of SQL queries, and at last create dashboard according to the needs of the Problem Statement.

#### Certifications

# Google Data Analytics Professional Certificate

From Coursera

## Google Business Intelligence Professional Certificate

From Coursera

#### Trainings

## Data Analyst Trainee

<u>Company:</u> MedTourEasy May 2024 - Undergoing