


# Yash Kumar Jaiswal

## Data Analyst

### My Contact

-  yjjaiswal0@gmail.com
-  (+91) 7999784953
-  Chhattisgarh korba
-  <https://github.com/yashjais123>

### Education

Atal Bihari Vajpayee Vishwavidyalaya

B.COM

2021 – 2023

DataTrained

PG Program in Data Science

May 2022

Central Board of Secondary Education

DAV Public School (PRIVATE CANDIDATES)

class 12

2020

### Experience

**Flip Robo Technologies**

**Inter Data Scientist**  
**Bangalore (INDIA)**

**Oct 16 2022 ( 6 Month)**

### Languages

- English
- Hindi

### Personal Details

- A-7/69 Dhewadih katghora ,495445 korba
- Date of Birth : 14/07/2000
- Nationality : Indian
- Father's Name : UDAY KUMAR JAISWAL

### Objective

To enhance the performance of the company for better output thought a discipline organized and progressive ways with my sincerity creativity, hard work and utmost endeavour in the task entrusted to me

### Skills

**Python:** Data Types, Data Structure, If elif else, Recursion Function, Lambda, Object Oriented Programming, Except and Try.

**Machine Learning Algorithms :** Linear Regression, Logistics Regression, Decision Tree, Support Vector Machine, K-Near Neighbors, Random Forest, Gradient Boosting, Ada Boost .

**Unsupervised Machine Learning :** K-Means Clustering, Hierarchical Clustering.

**Web Scraping:** Scraping Data from Websites.

**SQLite 3:** Sub Query, Inner Join, Outer Join

**Statistics:** Descriptive, Inferential Statistics, Mean, Median, Mode, Continuous and Categorical Variable Central Limit Theoram, Probablity Density Function,Comulative Density Function, Z-Distribution, Hypothesis

**Power Bi :** Data visualization software

**Advance Excel :** Pivot Tables, Filters, charts

**Statistical Tool:** Ttest Or Student Test, Annova test, Chi-Sampled test, Covariance, Correlation.

### Real Time Projects

**1- Car Price Prediction Scrap Data from Cars24**

**2- Flight Price Pediction Scrap from Yatra.com**

**3- Zomato**

**4- Medical Cost Personal Insurance**

**5- Rainfall Prediction – Weather Forecasting**