



# Chandra Akash Kiran *Data Analyst*

✉ cakiran.2022@gmail.com

☎ +918602201879

📍 Bangalore, Karnataka, India

👉 Cakiran

in Cakiran

🐙 Cakiran

## 🎓 Education

### Data Analyst & Data Scientist Training and Certification

Prepleaf by masai ☑

01/2022 – present

### MTech (CSE)

MATS University

08/2013 – 03/2016 | Raipur

### BE (CSE)

Chhattisgarh Swami Vivekanand Technical University

09/2010 – 06/2013 | Bhilai

## 📄 Certificates

- IBM Data Science Professional Certificate ☑
- Python for Data Science and Machine Learning

## 🧠 Skills

### SQL

My SQL

### Python

Exploratory data analysis || Pandas || Numpy || Matplotlib || Seaborn

### Tableau

Dashboard

### Advance Excel

Spreadsheet || Dashboard

## 🌐 Languages

Hindi

● ● ● ● ●

English

● ● ● ● ●

## 🎯 Interests

Traveling, Chess, Painting

## 👤 Profile

Aspiring data analyst with learning experience using data analysis software such as SQL and Python as well as tableau. As a person, I am Team Player, detail-oriented, and Innovative.

## 📁 Professional Experience

### System Engineer

Natrinai Technology Pvt Ltd

05/2019 – 06/2020 | Chennai

- Understanding and Analyzing System Requirements to develop automated script using python to perform automated testing.
- Develop the Python modules and libraries required for the reuse the code
- Followed Agile methodology

### Lecturer

Government Engineering College

10/2016 – 02/2017 | Raipur, Chhattisgarh

### Data Entry

Planning and Statistical Department

10/2014 – 03/2016 | Dhamtari, Chhattisgarh

## 📁 Projects

### Exploratory Data Analysis on IRIS Data

Applied exploratory data analysis (EDA) and compare different Machine Learning algorithm. Used Pandas, Numpy, Seaborn, Sklearn.

### Restaurant Survey Analysis ☑

- Used Tableau to create dashboard for visualization of restaurant data analysis.
- In Dashboard we can visualize that cleanliness and food are highly satisfied by all customer type, age, gender and reception and server are highly dissatisfied.

### San Francisco Airport Analysis ☑

- Used Tableau to visualization different KPI for airport analysis and top 5 routes and top 5 average distance from San Francisco.

### human Resources Analysis Dashboard ☑

- Using excel created dashboard to show different KPI, new hiring trend, reason for termination.
- Compared employees belonging to different region and ethnic group etc.

### Sales and Shipping Analysis Dashboard ☑

- Using excel created Dashboard to visualize product trend, top 5 customer, sales by different sales person, sales by category etc.

## 🏆 Awards

National Cadet Corps (NCC) 'A', 'B', 'C' Certificate