

# sachin gavande

## Data Science Enthusiast

Has an open mind and a fair way of interacting with people from diverse backgrounds. A curious and passionate individual, who is eager to learn and dive deep into the subject matter. seeks a flexible and innovative environment that inspires creativity and encourages thinking outside the box to achieve a worth while output.

✉ sachingawande4599@gmail.com

☎ 9112265475

📍 Aurangabad, India

🌐 [linkedin.com/in/sachingavande](https://www.linkedin.com/in/sachingavande)

## EDUCATION

### Bachler of mechanical engineering everest educational society

01/2021 - Present

Aurangabad

### Diploma in mechanical engineering csmss college of polytechnic

08/2018 - 01/2021

78.97

### Higher secondary certificate Vivekanand College Aurangabad

02/2017

51.69

### Secondary School Certificate Zp High School Lohgaon

03/2015

74.60

## PERSONAL PROJECTS

### EDA Project on Global Terrorism Analysis as pan (11/2022) [🔗](#)

- **Project Overview** : The goal of this project was to build a tool which helps users to understand and interpret the nature of terrorism. Users can perceive the START dataset through visual designs. A visualization which can be used to calculate the total number of attacks, total kill counts and location based on the selected region and year provides interactive interface to explore this dataset.
- **python programming language** Libraries such as pandas, numpy, seaborn, matplotlib Google Colab Notebook for documentation and visualization
- **Data Cleaning**: Handling missing values, duplicates, and outlier values.
- **Data Visualization**: Using various graphical techniques such as Bar Chart, Line Chart, Sub Plot and Crosstab to visually analyze the data

## SKILLS

sql

python

excel

tabeau

computer skills

## CERTIFICATES

### Google Data Analytics [🔗](#)

A course on Coursera Powered by Google

## LANGUAGES

### Marathi

Full Professional Proficiency

### Hindi

Full Professional Proficiency

### English

Limited Working Proficiency

## INTERESTS

gaming

photography

watching movies