



# Sanket Prakash Gawade

8830020616 Sanketgawade958@gmail.com

Ratnagiri.Chiplun

Career's Objective

Short-term (in the next 2 years)

To gain employment in a company where I can use my skills and abilities to meet the needs of the company

Long-term (In the next 3-5 years).

I see myself having grown both with regard to expertise in my field as well as with the company. I picture myself in a leadership role, contributing more to the growth of the organization

# WORK EXPERIENCE

#### **Netflix Data Analysis** • Minor Project

2022 - 2023

• Completed the analysis of Netflix data, including total movies and shows by year and by country, usingvarious charts such as symbol maps and horizontal bars. Constructed a useful dashboard usingdifferent worksheets and charts in tableau

#### Covid-19 Analysis Using Tableau • Minor Project

2023 - 2023

- Used different charts and visualization tools to develop dashboards
- Developed visualizations for Covid-19 variations cases across the globe, with a focus on India
- · Acquired data from primary and secondary data sources and maintained databases

## **CERTIFICATIONS**

2023: Power-Bi Certification in Simplilearn

2023: SQL Certification in Simplilearn

2023: Tableau Certification in Simplilearn

**2023**: Business AnlAytics With Excel Certification in Simplilearn

## LANGUAGE

ENGLISH, HINDI, MARATHI.

# **EDUCATION**

# **Gharda Foundation & Institute Of Technology**

May 2019 - June 2023

Bachelor Of Engineering Computer Science

Result Not Declared Not Yet (70%)

### R C Kale Arts, Com & Science Jr College

May 2018 - June 2019

Higher Secondary Certificate Examination Percentage = 54%

## Paranjape Motilwale High-School

May 2016 - June 2017

Secondary School Certificate Examination Percentage = 71%

## SKILLS

Primary Skills: My-SQL, Joins, Functions, Views, Store Procedures, Triggers, Sub-Queries.

Visualizations Tools: Power-Bi, DAX, Tableau.

**Learning**: Python, Numpy, Matplotlib.

# **INTERESTS**

I Enjoy Problem-Solving and Statistical Analysis Which led me in Career of Data Analysis / Science.

Also I Love Reading Books Regarding Data Visualizations & Machine Learning

I Like to Solve Queries in Mean Time & Build Visualizations different Charts, Graphs.

Also Love to Travel, Campaign, Go to gym, Stay Healthy, Listen music & Enjoy Parties.