# Srinivas Golla — Data Analyst

Your Address — Hyderbad — India

☐ +91 8897768668 • ☑ srinivasgolla600@gmail.com

③ linkedin.com/in/srinivas-golla-5352052a4/ • ⑤ srinivasgolla600

## **Summary**

Results-oriented Mechanical Engineering graduate embarking on a transformative journey to become a Data Scientist. Through a comprehensive data science bootcamp, I've cultivated expertise in data analysis, machine learning, MySQL, and Power BI. I bring a dynamic blend of analytical acumen and diverse experiences to the table. Proficient in MySQL, Power BI, Excel, and Python, I am poised for success in the dynamic field of data science.

## **Projects**

Forage Online

JPMorgan Chase Corporate Analyst Development Program(CADP) Virtual Experience

- O Completed a job simulation focused on understanding the Corporate Analyst Development Program at JPMorgan Chase.
- O Built a Power BI dashboard and Excel pivot tables and Reports.
- O Documented a business process and identified opportunities for improvement.

Mysql-Project Online

MySQL Data Analysis of Superstore Sales

- The project not only showcased my proficiency in SQL but also demonstrated the ability to extract meaningful business intelligence from complex datasets, contributing to informed decision-making.
- $\begin{tabular}{ll} \hline O & th the ps://medium.com/@srinivasgolla600/sales-analysis-of-store-by-mysql-fe99f661f7c5. \\ \hline \end{tabular}$

PowerBI-project Online

Power BI Axon Sales Retail Dashboard

- I meticulously transformed raw data into actionable insights, enabling stakeholders to grasp key performance metrics effortlessly
- o https://github.com/srinivasgolla600/axon\_retail\_sales-power-bi.

Machine Learning Online

Covid Prediction using Scikit-Learn Ensemble Techniques

- O EDA using pandas and visualising data using seaborn, matplotlib and potly
- Achieved 96% model accuracy using Random Forest and Feature Engineering.
- O GitHub: https://github.com/srinivasgolla600/covid\_prediction.

### Career Gap

Mechanical Engineering graduate with work experience until March 2019. Prepared for UPSC exams from 2019-2022. Completed Odin School data science bootcamp from April 2023 to November 2023.

#### **Education**

# Jawaharlal Nehru Technological University Bachelor of Technology in Mechanical Engineering, 64.89%

Kakinada

2014-2018

Certifications Skills

IBM Data Analyst: Coursera Languages: English, Telugu, Hindi

Statistics with Python: University of Michigan, Technical: MySQL, Power BI, Excel, Python

Introduction to Microsoft Azure Cloud Services: