# **Siddhant Dinesh Naik**

# **Business Analytics**

7977551343

**Siddhantnaik042@gmail.com Siddhantnaik042@gmail.com** 

Mumbai

GitHub

in Linkedin

## **SUMMARY**

• Eager to apply my Business Analytics skills in a dynamic environment . Skilled in SQL(Structured Query Language), Microsoft Power Bi, Python and Data Visualization . Aspiring to contribute to data driven decision- making processes and eager to develop Skills and to learn further in the field of Business Analytics and Business Intelligence.

#### **SKILLS**

MY Sql (Structured Query Language), Microsoft Power Business Intelligence, Python, Microsoft Excel.

Statistical Modeling . Problem Solving . Machine Learning Techniques

AND Generative AI.

# **EDUCATION**

Executive PG Diploma in Data Science - IIIT Bangalore & UpGrad

Aug '23 - Present

MS in Data Science - Liverpool John Moores University & upGrad

Graduation in B COM From Shrimati Mithibai Motiram Kundnani

Mar '18 - Oct '20

**College of Commerce & Economics** 

#### **CERTIFICATE**

Present

#### **Tata Data Visualisation Certificate**

Empowering Business with Effective Insights Job Simulation on Forage - July 2024 Completed a simulation involving creating data visualizations for Tata Consultancy Services Prepared questions for a meeting with client senior leadership Created visuals for data analysis to help executives with effective decision making

https://forage-uploads-prod.s3.amazonaws.com/completion-

certificates/Tata/MyXvBcppsW2FkNYCX\_Tata%20Group\_gfSX8sHhXo3LhkjA6\_1722412985105\_completion\_certificate.pdf

## PROFESSIONAL EXPERIENCE

**Management Information System (MIS) EXECUTIVE** 

May '23 - Aug '23

## **GTL INFRASTRUCTURE LTD**

PUNE, MAHARASHTRA

MIS Executive Level SF1 Appointed for India Operations in GTL Infrastructure.

Work in Daily Data Management of Maharashtra Circle, Making Reports in Excel

## **KEY PROJECTS**

## 1.. Data Science Capstone project - Cars Price Prediction :

Explored the Data using Excel, perform Data cleaning and Data Pre-Processing. Performed Exploratory data analysis (EDA) on the Data and

Graphical Analysis on the Data. Include the graphs with conclusions from the Graphical Analysis.

Apply various Machine Learning techniques and find out the best model using various Machine Learning model evaluation metrics.

# 2.. Exploratory Data Analysis (EDA) Bank Telemarketing:

Done Basic EDA, Cleaning Data, Finding Outliers and Treating Outliers, Making different Charts and Graphs Using Seaborn and Matplotlib

## 3.. RSVP Movies Analysis Using MY SQL:

Done Basic Data Analysis in Sql by using Different sql Syntax

## 4.. Housing Price Analysis Using Multiple Linear Regression & ML Models:

Done Basic EDA , Cleaning Data , Finding Outliers and Treating Outliers , Making different Charts and Graphs Using Seaborn and Matplotlib to Find

Correlation Between The Variables, Linear Regression Machine Learning Technique With stats model. At Last Did Model Evaluation.

# 5.. Handling Imbalance Dataset With Machine Learning Algorithms And Techniques:

Introduction to The Problem Statement, Data Understanding, Exploratory Data Analysis, Feature Engineering, Handling Imbalanced Classes, Accuracy paradox, Evaluation Metric, conclusion.

Other Projects are uploaded on Github.

# **ADDITIONAL INFORMATION**

UPSC Combine Defence Service Exam 2021 & 2022, AFCAT Exam 2022