# SAMARJEET SINGH

https://samarjeet.streamlit.app/

# Btech. (CSE)

Objective: Become a skilled machine learning engineer with expertise in algorithms, programming, statistics, and data analysis for innovative solutions.

#### CONTACT

- samarjeet21apr@gmail.com
- 8979328098
- New Delhi (Tilak nagar)
- in https://www.linkedin.com/in/samarjeet -singh-51b226192/
- https://github.com/Samar2104

#### **SKILLS**

**Programming:**Python (Scikit-learn, Pandas), SQL

Data Visulization: Tableu, MS Excel

**Modeling:** Logistic regression, Linear regression, Random Forrest, SVM, PCA, K-means clustering, Time Series

Databases: MySQL

#### **EDUCATION**

B. Tech. (Computer Science ) Guru Gobind Singh Indraprastha University (GGSIPU) September 2019 - July 2023

### **Extracurricular Activities**

Event Organizer: Coordinated and executed several successful events on Campus such as Freshers

#### **WORK EXPERIENCE**

# Data Analyst Intern

Orungus India Pvt. Ltd.

February 2023 - July 2023

- Project : Churn Customer Prediction
- Data & Tool: ML model | Python, Spyder
- Methodology: Random Forrest Classification

#### Intern

All Soft Solutions Pvt. Ltd. July 2021 – August 2021

• Project : Train Yourself

Objective: Creation of Gui

• Methodology: Tkinter, Python

## **PROJECTS**

## Revenue Grid Prediction APP

- Aim : Prediction of the revenue grid for a given customer based on various parameters
- The predictive model is built using the Random Forest algorithm
- The application is designed using Streamlit. Will provide businesses with an efficient way to predict the revenue grid for their customers.
- The App is live at :- https://samar2104-revenue-grid-predictor-app-final-deploy-nkdgbr.streamlit.app

# Time Series Analysis For Sale Forecasting

- Aim: To develop a comprehensive time series analysis project for sales forecasting in a super store.
- Utilized historical sales data to identify patterns, trends, and seasonality factors affecting sales. Applied advanced analytical techniques to develop a robust forecasting model.
- GitHub Repository Link: https://github.com/Samar2104/Time-Series-Analysis-for-Sales-Forecasting-for-Super-Store