Samarjeet Singh

Btech. (CSE)

CONTACT

samarjeet21apr@email.com

8979328098

New Delhi

EDUCATION

B. Tech.
Computer Science
Guru Gobind Singh
Indraprastha University
(GGSIPU)

September 2019 - Current

SKILLS

Programming: Python (Scikit-learn,

Pandas), SQL, VBA

Data Visulization: Tableu, MS Excel

Modeling: Logistic regression, linear regression, Random Forrest, SVM

Databases: MySQL

WORK EXPERIENCE

Intern | Analyst

Orungus Pvt. Ltd.

December 2022 - February 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, allowing them to make data-driven decisions
- The App is live at :- https://samar2104-revenue-grid-predictor-app-final-deploy-nkdgbr.streamlit.app