# **MD SERIF**

6291017422 | mdserif1998@gmail.com | github.com/mdserif | linkedin.com/in/md-serif-0140711a5/

#### **PROFILE:**

I am a Data Analysis enthusiast ,having Strong creative and analytical skills. Team player with an eye for detail. Solution-oriented and problem solver. Highly skilled in communication, collaboration, and technical documentation

#### **EDUCATION:**

2022 - 2024 | Kalyani Government Engineering College | B.Tech | Electrical Engineering | CGPA -9.17 2018 - 2021 | Birla Institute of Technology | Electrical Engineering | Diploma | CGPA -9.1 2016-2018 | Madhyamgram Acharya Prafulla Chandra Vidyayatan | H.S | Science | Percentage -82 2015-2016 | Madhyamgram Acharya Prafulla Chandra Vidyayatan | Secondery | Percentage -81.57

#### **RELEVANT PROJECTS:**

### **IPL Win Probability Predictor**

Ardent Computech Pvt. Ltd. | 05 July, 2022 - 10 August, 2022

• This is a Machine Learning based project, in this project we can predict the win probability of the chasing team in a IPL cricket match. I have got 88% accuracy rate. I have also built a GUI for better usability using Streamlit module.

## Website for blog post

June,2022

Built a blog post website using the flusk module present in Python.

#### **SKILLS:**

- · Python, MySQL
- Data Visualisation using Microsoft Power BI, Microsoft Excel
- Git ,Github
- Web development using Flask
- Communication
- MIcrosoft Power Point

#### **WORK EXPERIENCE:**

#### **MAA Fabricators**

Manager | 2021- June, 2022

• My role in this company is to maintain accounts ,keeping daily income, expense records, communicate with labours and also with the clients.

#### **All India Sunshine Foundation**

Secretory | 2021-Current

• I have organised some social work and also helped people in natural calamities like - Amphan in West Bengal.

#### **EXTRA CURRICULAR ACTIVITIES:**

- Playing Cricket
- Reading Books (other than course curriculum)
- Teaching

### **CAREER OBJECTIVES:**

I Would like to learn new things and apply my learnings into creative thinkings.