

# SHARJEEL ALI MOMIN

## COMPUTER ENGINEER

### CONTACT

9987252182

sharjeel.3119030.co@mhssce.ac.in

Mumbai, India

www.linkedin.com/in/sharjeelali133

### SKILLS

Python Django  
Django-REST-framework

Data-Analysis pandas sklearn

Database SQL MySQL ML

HTML/CSS OOPS Javascript  
jQuery

### EDUCATION

#### Bachelor's of Engineering (B.E)

M.H Saboo Siddik College of Engineering

2019-2023 CGPA-8.3

Studied and developed new technical skills and acquired knowledge of the computer field.

#### HSC

Mithibai College

2017-2019 71.85%

### LANGUAGES

English

Hindi

Urdu

### PROFILE

Goal oriented, focused computer science student with bachelor's degree in B.E (CS) from MH Saboo Siddik College of Engineering. I aspire to become a professional data analyst and python developer..

### WORK EXPERIENCE

#### Media Manager and Analyst

Computer Society of India MHSS Chapter 2021-2022

- Analysing and managing all social media platforms for the organisation.
- Analysing all the data from all platforms to enhance user- engagement and draw a conclusion out of it.
- Gathering and attracting people through social media platforms to join CSI.

### PROJECTS

#### Ecommerce Website (MyAwesomeCart) using Django

- Designed and developed a fully functional e-commerce website using Django ensuring seamless user experience.
- Different essential functionalities like shopping cart, checkout process, product page, Search engine, bill generation and payment gateway inetgration(paytm) were implemented.
- Different technologies used in implementation process are Django, Python, HTML/CSS, JavaScript, jQuery, Sqlite, payment gateway integration(i.e. paytm)
- Utilized Django's admin panel for easy management of products, orders, and user accounts.

#### WhatsApp Chat Analyzer

- A python program that can analyze all of your chatting data for each single user as well as for overall group to gain insights of on the data that are being shared.
- Analysis includes analyzing emojis used, most busy user, monthly and daily time line, total massages, total link shared etc etc.
- cleaned and manipulated data and then performed all the analysis using python libraries such as pandas, matplotlib, seaborn etc

#### Movie Recommender System

- A movie recommender system is a system that filter preferences according to the user's choices.
- The created Web-App using Python is a similar system, which suggests movies based on the user's liked movies. An UI is created using streamlit.
- different python libraries are used to filter and manipulate data

---

## Diwali Sales Data Analysis

- Cleaned and manipulated a data and performed Exploratory data analysis (EDA)
- improved customer experience by identifying potential customers across different states, occupation, age groups and gender
- improved sales by identifying most selling product categories, which can help to plan inventory and hence meet the demands.

## Portfolio Website

- A portfolio Website with all the academic details about projects and certifications is created using HTML, CSS and Javascript
- 

## TRAINING AND CERTIFICATIONS

- Data Analytics Training Program by Godrej
  - Programming with JavaScript by Meta
  - HTML and CSS in depth by Meta
- 

## SOCIAL PAGES AND WEBSITES

- **Portfolio** : <https://sharjeel30.github.io/Portfolio-Website/>
- **GitHub** : <https://github.com/Sharjeel30>
- **LinkedIn** : [www.linkedin.com/in/sharjeelali133](http://www.linkedin.com/in/sharjeelali133)

## HOBBIES AND INTEREST

Coding   learning new skills   Cycling  
Gym & Fitness   Cooking   Travelling

---