

Suyeta Chowdhury

Hello, I am Suyeta Chowdhury, an ECE undergrad of Netaji Subhash Engineering College in Kolkata. My area of interest lies in the field of Data Analysis and Machine Learning. I am highly motivated to learn about the latest advancements in these fields and how they can be applied to real-world problems. I believe that with my strong educational background and natural curiosity, I can make a valuable contribution to any project that involves data analysis or machine learning. I am excited to start my career and continue to grow in this field.



suyeta.chowdhury20@gmail.com



+91 7432029244



3/11 Sarat Pally,
Durgapur - 713206,
West Bengal, India



Leetcode

GFG



linkedin.com/in/suyeta-
chowdhury-228528217/



github.com/suyeta743

SKILLS

C

C++

Python

NumPy

Pandas

Matplotlib

Seaborn

OOPs

Streamlit

DBMS+MySQL

Data Structures and Algorithms

Basic Machine Learning

Excel

PowerBI

LANGUAGES

English

Intermediate

Bengali

Native or Bilingual Proficiency

Hindi

Intermediate

INTERESTS

Teaching

Coding

Watching Movies

EDUCATION

Netaji Subhash Engineering College

Kolkata, West Bengal, India

2020-2022

Bachelor of Technology in Electronics and Communication Engineering

CGPA: 9.5 till 4th Sem

Bidhan Chandra Institution for Girls

Durgapur, West Bengal, India

2018-2020

Higher Secondary: 90%

Modern High School

Durgapur, West Bengal, India

2017-2018

Secondary: 75%

PROJECTS

News Application using Django in Python

02/2023 - present

- Fetching News from another website and passing News to a **Text Summarization Machine Learning Model** to get news within 60 words.

Movie Application using Streamlit in Python

11/2022 - 01/2023

- A **Machine Learning Model** that recommend movies based on **20k movies**.
- Every movie contains their **details** (Tagline, Genres, Rating, Votes, Trailer, Description, Duration)
- Another **Sentiment Analysis** Machine Learning Model that are applied on movie reviews to get sentiment analysis with **accuracy 75%**
- A **filter Page** where user can search movies according to their preferences like genres, data ranges, language, country.

ACHIEVEMENTS

- 455** rank in **TCS CodeVita** Season 10, 2022 **Round 2** out of 150k participants and college rank **2**.
- 2800** rank in **TCS CodeVita** Season 10, 2022 **Round 1** out of 150k participants.