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.

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Leetcode

GFG

in

linkedin.com/in /suyetachowdhury-228528217/

github.com/suyeta743

SKILLS

















Streamlit

DBMS+MySQL

Data Structures and Algorithms

Basic Machine Learning



PowerBI

LANGUAGES

English

Intermediate

Bengali

Native or Bilingual Proficiency

Intermediate

EDUCATION

Netaji Subhash Engineering College

Kolkata, West Bengal, India

2020-202

Bachelor of Technology in Electronics and Communication Engineering

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%

CGPA: 9.5 till 4th Sem

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.

INTERESTS ACHIEVEMENTS

Teaching

Coding

Watching Movies

- 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.