TANMOY CHOWDHURY

Email: chowdhurytanmoy580@gmail.com,

Portfolio: https://tanmoy-chowdhury.netlify.app,

Github: https://github.com/Tanmoy001,

Linkdin: https://www.linkedin.com/in/tanmoy-chowdhury-developer

Phone: 8910499577,



SUMMARY A passionate tech enthusiast, thrives on exploring and embracing new technologies, driven by a profound love for innovation and the continuous pursuit of knowledge in the dynamic realm of tech discoveries.

LANGUAGES AND TECHNOLOGIES

Languages : Java, Python, Solidity, Dart

Al&ML: Libraries(Pandas, Numpy, Matplotlib), Algo(SVM, DTC etc.)

• Frameworks & Tools : Reactjs, Nodejs, Flutter

Databases : SQL

EDUCATION

B.Tech in Computer Science And Technology

From: University Of Engineering And Management, Kolkata Year: 2020-2024

PROJECTS AND OTHER ACCOMPLISMENTS

1. MedBOT:

Code: https://github.com/Tanmoy001/MEDBOT

Tech: Python, ML Libraries(SVM,DTC).

MedBOT is an AI based chat system, where you can know about necessary precaution for your disease with the help of Decision Tree Classifier and Support Vector Machine (SVM).

2. NEIghborING:

Demo: https://neighboring.netlify.app/

AppCode: https://github.com/Tanmoy001/NEIghborINGAPK WebsiteCode: https://github.com/Tanmoy001/NEIghborING

Tech: Reactjs, Flutter.

3. LiveArgar:

Demo: https://github.com/Tanmoy001/LifeARgan

Tech: Flutter

In this AR project you can see the organs of the human body, which can be seen in your surrounding also.

Where you can get to know about food attraction weather around you.

4. Analyse MyChocolate:

Code: https://github.com/Tanmoy001/Mychocolate_analysis

Tech: Sql,PowerBI, ML Libraries.

Analysing the data of the MyChocolate dataset and made an understandable report using that data.

Certification

AWS Cloud Practitioner Essentials

Link: https://www.coursera.org/account/accomplishments/verify/MBWT5Y2RXWS4

Foundations: Data, Data, Everywhere

Link: https://www.coursera.org/account/accomplishments/verify/AYW5FD9G9KPX

HOBBY

Gaming, Football.