KUNAL KUMAR BARMAN

B.TECH CSE STUDENT (2018 - 2022)

I am a Data Science and Machine Learning enthusiast, a pythoneer, passionate about solving competitive programming problems, building web developments projects and tackling real world problems with innovative ideas.

EDUCATION

Indian Institute Of Information Technology , Kalyani -B.TECH

CGPA - 8.6 July 2018 - May 2022

Adarsh Vidya Mandir, Chas, Bokaro, Jharkhand—Central Board Of Secondary Education, Science

Percentage - 91%

March 2016 - March 2018

Adarsh Vidya Mandir, Chas, Bokaro, Jharkhand—Central Board Of Secondary Education (X)

CGPA - 10.0

March 2014 - March 2016

EXPERIENCE

Banaao Makers playground — Worked as a Software Developer, did Front-end and back-end part, used Nodeis, Firebase and google bucket.

May ,2020 - July,2020

PROJECTS

CRUD Project - Created a basic CRUD web app with AUTH using django framework.

Git-Repo

App-Link

9/8/2020 - 14/8/2020

Annotation of English News sentence Septic or not -> Trained a model using NLP and CNN model with keras and tensorflow.

13 /9 - 15/11

Git-Repo

RestFul IPL20 API And IPL Discord Bot— Developed a RestFul Api using Flask and discord bot using python (discord.py)

Github-Api Github-Bot

20/9/2020 - 10/10/20

Find Your Word - Find about your words. Build a web app with Django Framework, nltk corpus and nltk punkt.

Git-Repo App-Link

2/9/2020 - 12/10/2020

100 days of ML code

3/9/2020 - Present

Git-Repo

Achievements

Won 1st position in Version Beta hackathon under code Asylum Category. (Teamwork project).

2. Runner up in Unscript Hackathon 2k20. (Teamwork project).

- 3. Certificate of Participation in coding competition in amity university via code chef (onsite round).
- 4. Completed google 30 days quest (contains 72 Lab) and achieved google goodies.
- 5. Code Chef 3 star (Profile).

Positions Of Responsibility

Institute Innovation Council (IIC) - IIIT Kalyani - Member

contact - 8864084790

Email-kumar96kunal@gmail.com

I inkedin -

linkedin.com/in/kunal-kumar-barman-4081b9190/

GitHub - github.com/Kunal614

SKILLS

PROGRAMMING LANGUAGES

C++

Python 3 (For Data Science And Scripting)

Java

C

OS

Linux(ubuntu)

FRONT-END

Html5

CSS₃

javascript

jquery

Bootstrap

BACK-END

Django

Flask

Nodejs

PYTHON MODULES

Keras

Tensorflow

Numpy

Matplotlib

Pandas

Scikit-Learn

DBMS

Sqlite3, Firebase, Sql