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 project, and tackling real world problems with innovative ideas.

contact - 8864084790

Email-kumar96kunal@gmail.com

Linkedin -

linkedin.com/in/kunal-kumar-barm an-4081b9190/

GitHub - github.com/Kunal614

EDUCATION

Indian Institute Of Information Technology , Kalyani -B.TECH

July 2018 - May 2022

CGPA - 8.6

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

March 2016 - March 2018

Percentage - 91%

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

March 2014 - March 2016

CGPA - 10.0

EXPERIENCE

Banaao Makers playground — Web Developer

April ,2020 - June,2020

https://www.banaao.co.in/

PROJECTS

Student Mark prediction web app - It is an web app , which is based on machine learning regression problem .

https://github.com/Kunal614/Student-Report-prediction/

15/6/2020 - 20/6/20

Crona Testing Web App – It take the user input and then work in it and on the basic of the input it gives the output accordingly. All the questions are from Apollo Health center.

http://kunalapp1.pythonanywhere.com/

4/4/2020 - 15/4/2020

Face Recognition Web application With database - Built a web application using OpenCV and firebase

https://devfolio.co/submissions/upasthiti

1/1/2020 - 15/1/2020

SKILLS

PROGRAMMING LANGUAGES

C++

Python

Java

C

os

Linux(ubuntu)

Windows

FRONT-END

Html5

CSS3

javascript

jquery

Bootstrap

BACK-END

django

flask

Nodejs

PYTHON MODULES

Numpy

Mtplotlib

Pandas

Scikit-Learn

Beautifulsoup

Achievements

JEE (Main)Rank - 41473

Certificate of Participation in coding competition in amity university via code chef (onsite round)

Certificate of Participation Of the Hackthaon. (Hack the Crisis In India)

Positions Of Responsibility

Institute Innovation Council (IIC) - IIIT Kalyani - Member

DBMS

sqlite3

Firebase