

# 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.

### 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 — Software Developer**  
May ,2020 - July,2020

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

### PROJECTS

**CRUD Project-** A complete CRUD web app with AUTH using django framework.  
<https://crud-auth-app.herokuapp.com/> 9/8/2020 - 14/8/2020

**RestFul IPL2020 API—** *It is a restful api using flask , it performs 4 get request (livescore ,schedule , pointtable , nextmatch).*  
[Github-Repo](https://iplt20api.herokuapp.com/livescore)  
<https://iplt20api.herokuapp.com/livescore> 20/9/2020 - 37/9/20

**Crona Testing Web App —***It is a web app using Flask , which is based on user input .All the questions are from Apollo Health center.*  
<http://kunalapp1.pythonanywhere.com/> 4/4/2020 - 15/4/2020

### 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

contact - 8864084790  
Email-[kumar96kunal@gmail.com](mailto:kumar96kunal@gmail.com)  
Linkedin - [linkedin.com/in/kunal-kumar-barm-an-4081b9190/](https://www.linkedin.com/in/kunal-kumar-barm-an-4081b9190/)  
GitHub - [github.com/Kunal614](https://github.com/Kunal614)

### SKILLS

#### PROGRAMMING LANGUAGES

C++

Python 3

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

#### DBMS

sqlite3

Firebase

