

JUNIOR UNDERGRADUATE · INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

□ (+91) 7992210719 | ■ kumayu@iitk.ac.in | ☑ HELLbender01 | ☐ kumayu0108 | kaqqle- ayushkumar0801

Education

Exp. 2023 Bachelor of Technology, Dept. of Computer Science and Engineering, IIT Kanpur, India CPI: 9.00/10

May 2019 **Grade XII (AISSCE)**, DPS, Ranchi *Percentage: 94.0%*

May 2017 **Grade X (AISSE)**, Loyola Convent, Ranchi *CGPA: 10/10*

Achievements

Jun 2019 AIR 128, Joint Entrance Examination - Advanced, among 230,000 candidates India

May 2019 AIR 752, Joint Entrance Examination - Mains, among 1.1 million candidates India

Projects_

ML @ Kaggle

SUMMER PROJECT, PROGRAMMING CLUB IITK

May 2020 - July. 2019

- A project aimed at learning the basics and higher levels of machine learning through competitions on Kaggle
- Used PyTorch for building the models from scratch at first
- In the later part did sentiment analysis and Word Embeddings using Word2Vec

Basic CP

SUMMER PROJECT, PROGRAMMING CLUB IITK

May 2020 - July. 2019

- Aimed to learn how to efficiently solve **Competitive Programming** questions
- The Project aimed to introduce and develop Programming skills and how to code with less memory and time complexity

Deep Dive Into Hackathons (NLP)

HACKATHON, PROGRAMMING CLUB IITK

August 2020 -

- A series of deep Learning Hackathons
- Currently participating in the hackathon **Gendered Pronoun Resolution** on **Kaggle**

Skills

Programming Languages C/C++, Python

Frameworks PyTorch, TensorFlow

Robotics ROS, OpenCV, Arduino

Utilities ĔTĘX, Git, Autodesk Inventor

Languages English, Hindi, Punjabi

OS Linux(UBUNTU), Windows

Relevant Coursework

Computer Science Fundamentals of Computing, Data Structures and Algorithms

Electrical Engineering Introduction to Electronics

Mathematics Linear Algebra and Ordinary Differential Equations, Multivariable Calculus,

Mathematics For Computer Science

Coursera Algorithms In Graphs, Machine Learning With Python, Data Structure, Data Science in Python,

Algorithmic Toolbox (Online Courses)