

KARTIKAY GUPTA

Third Year Undergraduate
Btech
Department of Mechanical Engineering
Indian Institute of Technology Patna

+91 9179814266
www.linkedin.com/in/kartikay-gupta-b83036195/
1801me28@iitp.ac.in
kartikaygupta.99k@gmail.com

ACADEMIC RECORD

COURSE	INSTITUTE	YEAR	CGPA/%
Bachelor of Technology	Indian Institute of Technology Patna	2018 till date	7.18
Class XII (CBSE)	Silver Bells High School, Gwalior	2018	93.4 %
Class X (CBSE)	Little Angels High School ,Gwalior	2016	9.6

INDUSTRIAL TRAINING & INTERSHIPS

B-Aegis Life Sciences & Research :

May-June 2020

Developed a web based application that triggers on coughing sound. Converted audio into mel-spectograms and then used CNN based architecture to identify cough sound .

github.com/kartikay-99k/Cough-detector-app

TECHNICAL SKILL

Programming languages : C , C++, Python, SQL.

Tools/Libraries : Tensorflow , Keras , Flask , Scikit-learn, Power BI, Excel.

Abilities/Skills : Data visualization , Data analysis , Deep learning , Computer vision , Machine learning.

PROJECTS AND WORK EXPERIENCE

Note separator:

Students Developer club

May- July 2019

Developed an image classifier which detects whether the given image is a note or non-note. Implemented CNN architectures and used image augmentation techniques to improve accuracy.

github.com/kartikay-99k/Notes-Separator

Machine Learning Competition:

Hackerearth

Jan-Feb 2020

Made a machine learning model which predicts severity of airplane crash. Used and learned various types of classifiers and data pre-processing techniques. Implemented Boosting and Stacking classifier techniques to enhance model performance.

github.com/kartikay-99k/ML-competition-hackerearth

Crime prediction and Data analysis:

Course Project (CS-244)

March-May 2020

Forecasting crime in city of Chicago by applying various ML algorithm like SVM , Random forest , MLP , Decision Tree etc . And Analysing rise and fall of crimes in specific areas over the years.

github.com/kartikay-99k/Crime-forecating-CS-244-project

Flipr Hackathon:

Machine Learning challenge

Sep 2020

Forecasting covid-19 cases in the month of October in different cities of India using regression and time series .

github.com/kartikay-99k/Flipr-hackathon

ACHIEVEMENTS

Data science contest (Hackerearth) : Secured global rank of 627.

Joint Entrance Examination 2018 : Secured All India Rank 6547 among 1.25 million candidates appearing for the test

KEY COURSES TAKEN

- | | |
|---|--------------------------------|
| 1. Image Understanding with TensorFlow on GCP | 2. Financial economics(HS-301) |
| 3. Natural Language Processing in TensorFlow | 4. Data structures(CS-101) |
| 5. Sequences, Time Series and Prediction | 6. Data Science (CS-244) |
| 7. Finance for Non-Finance Professionals | 8. Macro-economics(HS-201) |

OTHER SKILLS : Time management, Team work, Good Presentation skills, Proficient in verbal communication.