PERSONAL PROFILE

Machine learning enthusiast seeking for opportunities in IT industry where I can efficiently contribute as well as enhance my skills and strengths for the growth of the organization and my career.

CONTACT

+91-8340275782

abhijeetpandey202@gmail.com

in /abhijeet-kumar-221110169/

TECHNICAL SKILLS

Programming Languages: C, C++,

Python

Databases SQL, DBMS **Frameworks :** Tensorflow **Platforms :** Windows, Ubuntu

Skills and Strengths Machine Learning

,Data Science, Deep learning ,Data Structures and Algorithms

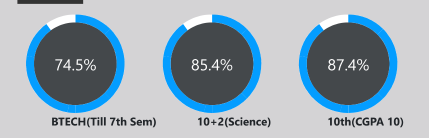
CERTIFICATIONS

- Deep learning specialization by deeplearning.ai provided through coursera
- Machine learning with python by IBM cognitive class through coursera
- Introduction to data science by UCX through coursera
- NPTEL Certification-Machine learning
- Introduction to Tesorflow for deep learning and machine learning through coursera
- Qualified Round 1 Codechef Snackdown 2019

Education

YEAR	QUALIFICATION	BOARD/UNIVERSITY	INSTITUTE
2020	BTECH(CSE)	AKTU	IMS Engineering College, Ghaziabad
2016	10+2	CBSE	Jawahar Navodaya Vidyalaya,Gopalganj
2014	10th	CBSE	Imperial Public School, Gopalganj

Result(%)



Projects

1. Single Image Super-Resolution

It is a Deep learning model that enhances the quaality of a single image from a low resolution into high resolution by using Gan architecture.

2. Movie Recommender System

it is a correlation based model that suggests movies to users according to the ratings.

3. Motion detection alarm system

It is a hardware model based on raspberry pi that senses the intrusion and notifies the admin with alarm.

Extra-Curricular Activities

- Coordinated technical project presentation in college annual technical fest
- Stood first in Innoviz-'play the quiz' at my college
- Organized a zonal level sports fest in my school as a team

Linkedin Profile in