



BT18CSE010  
UG Second Year (B. Tech)  
Computer Science & Engineering  
National Institute of Technology  
GitHub: <https://github.com/Pankajcoder1>  
LinkedIn: <https://www.linkedin.com/in/pankaj-kumar-795b48198/>  
Url: <https://pankajcoder1.github.io/Pankajcoder1/>

PANKAJ KUMAR  
DOB: 24-04-2001  
[pankajkumarmath1@gmail.com](mailto:pankajkumarmath1@gmail.com)  
+91-9155082479

## **OBJECTIVE**

To deliver work on time with best quality.

## **EDUCATIONAL QUALIFICATIONS**

Examination	Year	C.G.P.A/ Percentage	Institute	Board/University
Bachelor of Technology (End of 3 <sup>rd</sup> Semester)	present	7.41 (C.G.P.A)	NIT Uttarakhand India	NIT Uttarakhand
All India Senior school Certificate Examination (12 <sup>th</sup> )	2018	67.4 %	P.C.P College, DakBangla More, Bihar Sharif (803101)	B.S.E.B
Indian Certificate of Secondary Education (10 <sup>th</sup> )	2016	10 (C.G.P.A)	Sadar alam memorial school, Bihar Sharif (803101)	C.B.S.E

## **CERTIFICATIONS**

Certification Name	Issuer
Online Certification Course on Learn HTML, CSS 3, Bootstrap, Php, Sql	Internshala Trainings Certificate Number: B16095A6-7C97-53A9- 28DB-3E4B302E8238

## **COMPUTER SKILLS**

- ✓ Language Known: C++, Python (ML), Html, CSS, Bootstrap.
- ✓ Well acquainted with some of libraries of python like NumPy, matplotlib, OpenCV.
- ✓ Well acquainted with libraries of python3 for deep learning like keras.
- ✓ Well acquainted with CNN to develop neural network.
- ✓ Also acquainted with Data Structure.

## **POSITION OF RESPONSIBILITY**

- ✓ **Associate Member** of technical club at National Institute of Technology Uttarakhand (2020-2021).

## **ACHIEVEMENTS**

- ✓ 1<sup>st</sup> winner of Makeathon 2020 help at Thapar Institute under Microsoft student chapter.

## **PROJECTS**

<b><u>Project name</u></b>	<b><u>LINK</u></b>
technological_gyan	<a href="https://github.com/Pankajcoder1/technological_gyan">https://github.com/Pankajcoder1/technological_gyan</a>
CNN model on dogs-and-cats classification. (Machine learning)	<a href="https://github.com/Pankajcoder1/machine_learning_and_more../tree/master/cats_dogs_classification">https://github.com/Pankajcoder1/machine_learning_and_more../tree/master/cats_dogs_classification</a>
CNN model to predict handwritten digit.	<a href="https://github.com/Pankajcoder1/machine_learning_and_more../tree/master/mnist">https://github.com/Pankajcoder1/machine_learning_and_more../tree/master/mnist</a>

## **INTEREST**

Deep learning, Web designing, Competitive coding.