

BT18CSE010

UG Second Year (B. Tech)

Computer Science & Engineering

National Institute of Technology

nnology +91-9155082479

PANKAJ KUMAR

DOB: 24-04-2001

pankajkumarmath1@gmail.com

GitHub: https://github.com/Pankajcoder1

LinkedIn: https://www.linkedin.com/in/pankaj-kumar-795b48198/

Url: https://pankajcoder1.github.io/Pankajcoder1/

OBJECTIVE

To deliver work on time with best quality.

EDUCATIONAL QUALIFICATIONS

Examination	Year	C.G.P.A/	Institute	Board/University
		Percentage		
Bachelor of	present	7.43	NIT Uttarakhand	NIT Uttarakhand
Technology		(C.G.P.A)	India	
(End of 4 th Semester)				
All India Senior			P.C.P College,	B.S.E.B
school Certificate	2018	67.4 %	DakBangla More,	
Examination			Bihar Sharif (803101)	
(12^{th})				
Indian Certificate of			Sadar alam memorial	C.B.S.E
Secondary Education	2016	10 (C.G.P.A)	school, Bihar Sharif	
(10^{th})			(803101)	

CERTIFICATIONS

Certification Name	Issuer
Online Certification Course on Learn HTML, CSS 3, Bootstrap, Php, Sql	Internshala Trainings Certificate Number: B16095A6-7C97-53A9- 28DB-3E4B302E8238
Summer training on Machine learning and Deep learning	ICT academy Indian Institute of Technology Uttarakhand Credential ID: 14757-9350- e455b0cf29874006

COMPUTER SKILLS

- ✓ Language Known: C++, Python (ML), PHP.
- ✓ Well acquainted with some of libraries of python like NumPy, matplotlib, OpenCV, keras.
- ✓ Well acquainted with CNN to develop neural network.
- ✓ Other: HTML, CSS, Bootstrap, data structure and algorithms.

POSITION OF RESPONSIBILITY

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

ACHIEVEMENTS

- ✓ 1st winner of Makeathon 2020 held at Thapar Institute under Microsoft student chapter.
- ✓ Scored under 1500 rank in Kick start round G 2020.

PROJECTS

Project name	LINK
technological_gyan	https://github.com/Pankajcoder1/technological_gyan
CNN model on dogs-and-cats classification.	https://github.com/Pankajcoder1/machine_learning_and_more/tr ee/master/cats_dogs_classification
(Machine learning)	
CNN model to predict	https://github.com/Pankajcoder1/machine_learning_and_more/tree
handwritten digit.	/master/mnist

<u>INTEREST</u>

Competitive coding, Web designing, Deep learning

HOBBIES

Read Mahabharat, Gita.