

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/

PANKAJ KUMAR

DOB: 24-04-2001

+91-9155082479

pankajkumarmath1@gmail.com

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)	
Secondary Education	2016	10 (C.G.P.A)	school, Bihar Sharif	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
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 help at Thapar Institute under Microsoft student chapter.
- ✓ Scored under 1500 rank in Kick start round G 2020.

PROJECTS

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

<u>INTEREST</u>

Competitive coding, Web designing, Deep learning

HOBBIES

Read Mahabharat, Gita.