PANKAJ PUNDIR

Professional Summary

Experienced in Data science, Computer Vision and Deep Learning along with research environment. Skills include programming, analytical thinking and creative problem solving. Looking for **pursuing my passion** in your esteemed company. I'm Highly dedicated towards work and have promising problem solving skills.

0

Employment history

Summer Intern, IIT Ropar. Rupnagar, Punjab

May. 2018 - Jul. 2018

- Done Research and derived a method for Data Extraction and classification of line and bar charts.
- Write technical reports or other documentation.
- Design and deliver technology to assist people with disabilities.

Education

National Institute of Technology, Uttarakhand, Srinagar (Garhwal), Uttarakhand

B.Tech, Computer Science, Present

Vivekananda School, Dehradun, Uttarakhand

Intermediate (12th), Physics, Chemistry, Maths, Computer Science, May. 2015

Vivekananda School, Dehradun, Uttarakhand

Matriculation (10th), Apr. 2013

Accomplishments

- **Technical Coordinator:** of Computer Science Department at National Institute of Technology (2017-2018).
- Coordinator: of Computer Science Tech team of annual cultural fest CLIFFESTO 2018 of National Institute of technology Uttarakhand.
- Event Head: Successfully organized the PRODYOGEEKY annual TECH MEET 2017held a National Institute of technology Uttarakhand (2017 -2018).
- Innovation Competition: Project Dexterous got selected in INNOVATION COMPETITION held in National Institute of technology Uttarakhand (2017 -2018).
- Coordinator: of Kodesk official programming club of National Institute of technology Uttarakhand.
- Codathon Ambassador: ambassador of NIT Bhopal's online coding competition (during their Annual Fest).

Personal info

Phone:

(789) 528-9895

Email:

pankaj369.cse16@nituk.ac.in

Address:

B-160 , Sector - 4, Defence Colony, Dehradun, Uttarakhand 248001

Skills

Python

C++

PyTorch

Kivy

Computer Vision

Keras

Artificial Intelligence

 Road Safety Hackathon: Top 30 team all over India, to reach prototyping phase [POCONET]. Trained a YOLOv2 for pothole detection.



Detailed information about my projects. Download Curriculum Vitae (CV)