# PANKAJ PUNDIR

### Professional Summary

Experienced in Data science, Computer Vision and Deep Learning along with research environment. Skills include coding, 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.

### Ū

# **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.

### Summer Intern, IIT Ropar. Rupnagar, Punjab

May. 2019 - Jul. 2019

- Chart classification using Deep learning
- · Analysing different research work.
- Implemented Region based text categoriztion technique.

### Education

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

B.Tech, Computer Science, Present

#### Vivekananda School, Dehradun, Uttarakhand

Intermediate (12th) **91**%, Physics, Chemistry, Maths, Computer Science, May. 2015

### Vivekananda School, Dehradun, Uttarakhand

Matriculation (10th) 10 cgpa, 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).

### **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** 

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

### Website

Detailed information about my projects.

Download Curriculum Vitae (CV)