# Deepak Singh

deepaksinghgs30@gmail.com

github.com/alvonx

**Address -** Qtr No - N-2684, Plant - 2, Renukoot, Sonbhadra, U.P., India - 231217 **Mob No.-** +91-7706085265

#### **Technical Skills**

**Programming Languages:** Python, C, C++, Javascript

Data streaming tools: Kafka, Nifi

Cloud: AWS EC2, AWS S3, AWS IAM, GCP

Others: Image Processing, Data Structure & Algorithms, ML, APIs

Databases: MySQL, PostgreSQL

**UI:** React, HTML/CSS **VCS:** GitHub, GitLab

#### **Experience**

## Rklick Sol. (Princeton Hive), Noida, INDIA | Software Developer

Oct '2020 - Present

- Major: Image processing, Natural Language Processing, NLTK, OpenCV, Tensorflow, Mediapipe, Tesseract, Rake, LDA
- Internet of Things
- Topic extraction from video using Image Processing.
- Brand Logo extraction from videos and images.
- Object detection using YOLO v4 model.
- Custom object training and detection using SSD and YOLO.
- Optical Character Recognition (OCR) to find out the background details during any conference or workshops.
- Scene segmentation to find out interesting clips of the video.
- Video summarisation for finding out the summary of a large video.
- Audio summarisation using Transform Hugging trained on GPT-3.
- Esports game (Rocket League) clips segmentation and Al analysis.
- Creation of custom dataset using roboflow and augmenting using Label Img then training using YoloV5.

#### **Academic Qualification**

### Bachelor of Technology, IMS Engineering College, Ghaziabad

AUGUST `17- AUGUST `21

Major: Computer Science and Engineering

• Advanced Topics: Cloud Computing, Parallel Programming, Machine Learning, DBMS

#### 12th, Bhavans K.D.K.Vidya Mandir, Renukoot

JULY 14 - MAY 16

Major - Computer Science and Math

Percentage : **85**%

#### **Projects**

## **EDITH - The Smart Glass | Computer Vision**

SPRING 19

CGPA: 8.5 / 10

- Automatize the old manual attendance system with a touch of computer vision which recognize face
- Give teachers their own personal assistant that helps them during teaching

## Windows OS Custom Security | Computer Vision

SPRING `18

• Recognize owners' faces and respond when the owner is working otherwise freezes the screen

## Solar system in C++ | OOPs

SUMMER 16

• Designed a full model of our solar system using C++ graphics

## Internships

## Rklick Sol. (Princeton Hive), Noida, INDIA | Intern Software Developer

FEB'20 - JULY'20

- Facial attendance monitoring software for office using Dlib library in **Python**
- Big data processing flow using NiFi tools to get data from Database and process it.
- Real time quiz in React and Node JS

## **Scholastic Achievements And Scholarships**

•	Recipient of the prestigious ACSIR - Summer Internship Offer (among the 20 students	
	selected nationally)	2020
•	Secured 2nd position in Inter college Techathalon at IPEC Ghaziabad	2020
•	Stood at 2nd position in Intra college Technical Fest at IMS Engg. Clg, Ghaziabad	2019
•	Stood at 3rd position in Intra college Technical Fest at IMS Engg. Clg, Ghaziabad	2018