# Priyank Agarwal

kali279600@gmail.com

+91 8949512266

Jaipur

#### **EDUCATION**

# Bachelor of Technology (B.Tech), Computer Science (2017 - 2021)

Poornima Group of Institutions

# XII (Senior Secondary), Science

Year of Completion: 2016

CBSE Board (Maheshwari Public School)

Percentage: 62.50%

# X (Secondary)

Year of Completion: 2014

CBSE Board (Maheshwari Public School)

CGPA: 7.80/10

# **JOBS**

## Google Assistant Action Developer

Google (Virtual)

Nov 2019 - Present

Created many actions which are now live on google devices like home and phones.

#### Campus Ninja

Coding Ninjas (Virtual)

Nov 2019 - Present

I'm campus ambassador of Coding Ninjas Organisation

#### College Head

lit Bombay Mood Indigo (Virtual)

Sep 2019 - Present

# Alexa Skill Developer

Amazon (Virtual)

Sep 2019 - Present

Amazon Alexa Skill developer

#### Google Quest Leader

Google (Virtual)

Sep 2019 - Present

# Casio Campus Ambassador

Casio (Virtual)

Sep 2019 - Present

#### **TechnoVIT Campus Representative**

Vellore Institute of technology (Virtual)

Aug 2019 - Present

#### **INTERNSHIPS**

#### Data Science

Adhoc Networks (Jaipur)

Jun 2019 - Present

Data science specialization internship, Machine learning and deep learning with python

# POSITIONS OF RESPONSIBILITY

- Taken Workshop on Amazon Alexa Skill Building
- Taken Workshop on Google Actions
- Student community core member at the Training and Placement Office,
  Poornima Group of Institutions
- Co-ordinator at Training and Placement office ,Poornima Group of Institutions, Jaipur.

#### **TRAININGS**

#### Machine Learning Using Python

Adhoc Networks (Jaipur)

May 2018 - Jul 2018

#### **PROJECTS**

## Hand gesture recognition and hand tracking

Jun 2019 - Present

It basically recognizes hand gestures trained from kaggle datasets using CNN classifier and is also very useful in sign language barrier..

# face detection using Opencv and python

May 2018 - Present

It is basically a part of computer viison project which i am currently working on.It also includes object detection module by yolo and darknet module.Through further advancement, more is to be done on that.

**SKILLS** 

CCNA

Linux

Intermediate

Intermediate

Machine Learning

**Data Analytics** 

Intermediate

Intermediate

**Computer Vision** 

**Computer Networks** 

Intermediate

Intermediate

Database Management System

(DBMS)

Amazon Web Services (AWS)

Beginner

Intermediate

Python

Intermediate

#### **WORK SAMPLES**

GitHub Profile:

https://github.com/Crash-overloaded

Other Portfolio Link:

https://www.linkedin.com/in/priyank-agarwal-9a6003159/

#### **ADDITIONAL DETAILS**

- \* Redhat certified System administrator(RHCSA)
  - \* Redhat certified Engineer(RHCE)

GCP Essentials