Bangalore, Sagar

## **EDUCATION**

# Bachelor of Engineering (B.E), Computer Science & Engineering

CMR Institute of Technology

2019 - 2023

## Senior Secondary (XII), Science

Paras Vidya Vihar (CBSE board)

Year of completion: 2018 Percentage: 90.60%

# Secondary (X)

Paras Vidya Vihar (CBSE board)

Year of completion: 2016 CGPA:

10.00/10

## **INTERNSHIPS**

## **App Testing**

MeetHive, Virtual Aug 2021 - Sep 2021

## **Subject Matter Expert (SME)**

Direction Educare, Virtual Nov 2020 - Feb 2021

## Python Development (Django)

Tink Tank, Virtual Sep 2020 - Nov 2020

# **Content Writing**

GyanApp, Virtual Aug 2019 - Oct 2019

# POSITIONS OF RESPONSIBILITY

Core team member at Google Developer Students Club (GDSC)

Held the Cultural Caption position for two consecutive years at school level.

# **TRAININGS**

## **RPA Developer Foundation**

UiPath Academy, Online Nov 2021 - Feb 2021

## **Introduction To Data Science In Python**

University Of Michigan (via Coursera), Online Jun 2021 - Aug 2021

## **RPA Starter**

UiPath Academy, Online May 2021 - Jun 2021

# Complete Python Developer: Zero To Mastery

Udemy, Online

Apr 2020 - Jun 2020

## **PCAP: Programming Essentials In Python**

Python Institute, Online Mar

2020 - Apr 2020

## IoT 1.0 Workshop

CMR institute of technology, Bangalore

Sep 2019 - Sep 2019

## Workshop On Indian Design Patent Law And Drafting

CMR institute of technology, Bangalore

Aug 2019 - Aug 2019

#### **PROJECTS**

## **Covid Combat**

Apr 2021 - Jun 2021

https:/covidcombat.herokuapp.com/

A patient guiding web application to help patients to monitor their health status and accordingly take treatment.

## **Socius: Membership Directory Application**

Sep 2020 - Nov 2020

https:/socius.herokuapp.com/

A versatile web application that is useful for managers and HRs for managing teams and their members. Also manage their skills and soft skills efficiently.

## **Bitcoin Live**

Jul 2020 - Jul 2020

https:/github.com/rajneeshk94/bitcoin\_live

A program that gives live bitcoin price in INR.

## **Blogging website**

Jul 2020 - Jul 2020

https:/blogoid.herokuapp.com/

I created a blogging website using python and django and deployed it with heroku.

## Live city temperature

Jun 2020 - Jun 2020

https://github.com/rajneeshk94/City\_temperature

A simple program that gets current weather data of a city and stores it in an excel file.

## **Affiliate Website**

Jun 2020 - Jun 2020

https:/thebestdeals.herokuapp.com/

I created an affiliate website using python and django alongside modifying a free template.

# **MP3 Player**

Jun 2020 - Jun 2020

## https:/github.com/rajneeshk94/MP3\_Player

I created a MP3 Player using Python and modules like tkinter and pygame.

## Flappy Bird Game

Jun 2020 - Jun 2020

# https:/github.com/rajneeshk94/flappy\_bird

I created the classic flappy bird game using python's pygame module.

# Distance calculator using Arduino

Aug 2019 - Sep 2019

Created a device which can measure the distance of an object using ultrasonic sensor and coded on arduino microprocessor.

## School Management Software using Java

Dec 2017 - Jan 2018

Created a Java based School Management software using NetBeans IDE with SQL backend support. It had an interface to add, remove, and update particulars of different entities under a school.

**SKILLS** 

# English Proficiency (Written) English Proficiency (Spoken)

Intermediate Intermediate

C Programming Hindi Proficiency (Spoken)

Beginner Intermediate

Hindi Proficiency (Written) Teaching
Intermediate Intermediate

**Python** Flask
Intermediate Beginner

**Django GitHub**Intermediate
Intermediate

**Heroku** REST API
Intermediate Beginner

JavaScript Google Cloud Computing

Beginner Beginner

Subject Matter Expert (SME) Robotic Process Automation (RPA)

Advanced Intermediate

WORK SAMPLES GitHub profile

https:/github.com/rajneeshk94

Other portfolio link

https://rajneeshk94.github.io/portfolio/

## **ADDITIONAL DETAILS**

Secured Gold Medal in district level at NSO and IMO which are national level science olympiad and international level mathematics olympiad respectively

Passed JEE MAINS and qualified for JEE ADVANCED with a decent score.

My project Covid Combat stood 81 amongst the 1878 registered participants in e-Yantra Hackathon 2021: Fighting COVID-19, sponsored by MHRD under IIT Bombay.

It was also presented at GSSSIETW National Level IEEE Project Competition-2021.

Semi-finalist in DST & Texas IICDC 2019, powered by AICTE mission and anchored by IIM Bangalore.

UiPath Student Developer Champion 2021-2022