# Anurag De

## An Engineer Graduand

Engineering Graduand with a strong interest in coding and design. Ability to swiftly learn technologies, strategies, and tools. Capability to operate in teams by giving valuable support.



anuragde415@gmail.com

+91 9818232472

New Delhi, India



linkedin.com/in/anurag-de-404s-retr0



github.com/404S-retr0



## Bachelor of technology in Computer Science Engineering

**REVA University** 

08/2019 - Present



# **WORK EXPERIENCE**

## **Intern** RineX

11/2021 - 01/2022

Achievements/Tasks

- ▶ The task was to create ML models for a problem-based scenario.
- Acquired the opportunity to study ML in perspective of industrial requirements.

#### Intern

## Hewlett Packard Enterprise

12/2020 - 02/2021

Achievements/Tasks

- ▶ Worked with team to develop language detection model.
- This model helps to find out percentage distribution of languages in a multi-lingual text.
- Responsibility was to integrate the model with website and to develop the working model.



# **TECHNICAL SKILLS**

#### **Programming Languages:**

C, C++, Python, Java, HTML, CSS, Arduino

#### Techonolgy:

Deep Learning, Machine Learning, IoT

#### Tools:

Azure DP-100T01-A, GitHub

#### **APIs:**

Flask

#### **Databases:**

MySql



## **PROJECTS**

#### False Flag (01/2022 - Present)

- The goal of this project to Camouflage User Device Location's.
- Patent Application RQ Filed on 04/02/2022, Application no: 202241005982.

# Bluetooth based Remote Control for Human Tracing Robot. (04/2022 - 05/2022)

- The goal of this project to make robot which can be controlled or can follow human based on the scenario.
- Designed using Arduino Uno.

#### Digitize Handwritten Text (04/2022 - Present)

- ▶ The goal of this project to create an excel document from the paper-based, handwritten batch records.
- ▶ This project was a part of the Hackwell 3.0 Hackathon from Honeywell.

### E-commerce chatbot (03/2022 - 03/2022)

- The goal of this project to create an engaging chatbot for online shopping.
- This project was a part of the HackRocket A 60 Hours Hackathon.

## Spider Robot (09/2021 - 10/2021)

- The goal of this project to make spider robot and express its emoji.
- Designed using Arduino Nano.



## **CERTIFICATES**

Professional Program in AI

Machine Learning Course

**Ethical Hacking Bootcamp** 

Robotics and sensor

Applied Deep Learning

Data Science Bootcamp

Python Bootcamp



# **LANGUAGES**

## English

Full Professional Proficiency

#### Hindi

Native or Bilingual Proficiency