

DRISHTIAGARWAL

Computer Science Engineer

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New Delhi, India

in drishti-agarwal

drishti-agarwal

https://bit.ly/35iaioo

SKILLS

Machine Learning

Data Science

Natural Language Processing

Internet of Things

GNU Octave

Arduino C/C++

Python

Data Structures

INTERESTS

Computer Vision

Neural Networks

Flutter

ABOUT ME

Currently pursuing my Bachelors of Technology in Computer Science and Engineering domain. I am a hardworking and an enthusiastic student demonstrating strong work ethics. I have a keen interest in acquiring new skills and would like to work in the welfare of our society. I pride myself on being detail-oriented, analytical, and driven.

EXPERIENCE

Research Intern | University of padua

September 2020 - december 2020

Padua, Italy (virtual)

• Worked as a research intern in the field of game theory and its application in the communication networks, wireless transmission or security or IoT.

LANGUAGES

Hindi: Native

English: Native

Intern | ICT Academy-IITk

May 2020 - June 2020

Kanpur, India (Virtual)

 Worked as an intern and dwelled deep into the concepts of Machine Learning by working on real-life problems and developed efficient solutions for them as a data scientist.

ACHIEVEMENTS



ACM's Project Showdown 2020

Secured 3rd position

Intern | Codec Networks Pvt,Ltd

May 2019 - July 2019

New Delhi, India

• Worked under software developers and IT professionals and developed reallife working projects. Also developed a fully functional school database management software with the acquired skills.

EDUCATION

B.Tech (Hons.) | Bharti Vidyapeeth's College of Engineering

a August 2018 - August 2022

New Delhi, India

• Course: Computer Science

• GPA: 8.53

Senior Secondary (XII) | Sri Venkateshwar International School

2016 - 2018

New Delhi, India

Course: Science

• Percentage (CBSE Board): 94.25

PROJECTS

School-Database-Software | 😯

- **May 2019 May 2019**
- A software capable of registering and storing information about new students and viewing data of existing students.
- Software's Front-end was developed with Tkinter Library

Self-Balancing-Bot | 😱

- October 2019 February 2020
- Participated in E-yantra 19-20 and successfully worked and on the theme Biped Patrol which aimed at developing Self-balancing Bot.
- The project is based on the concepts of IoT and control System with utilisation of Simulation softwares like Octave.

NOvid-20 | 😱

- **April** 2020 April 2020
- An amazing PWA which is a solution to foretell the likelihood of being in the vicinity of COVID-19 and has the following features-Prediction model Interactive Chatbot
- The project is build on a Machine learning model which predicts the possibility of infection through symptoms of the users.

IS-MY-MUSHROOM-EDIBLE | 🜍

- **i** June 2020 June 2020
- A fully functional web-based application to predict the edibility of mushroom based on its feature value.
- Shows effective graphs and charts to represent the effective analysis of dataset.

NYC-motor-vehicle-collisions | •

- **August 2020 August 2020**
- The project aims at providing you with an insight about new york's traffic and the motor vehicle collision accidents through a map overview and plotly graphs.
- Effective use of data visualisation techniques can be seen in this project.

Twitter Sentimental Analysis

- **a** January 2021 Present
- This project utilises the concepts of Natural Language Processing to analyze the sentiment of twitter tweets.

RESEARCH PAPERS

Machine Learning Classification | in @xspace@end

- **May 2020 May 2020**
- Successfully presented a research paper with my team based on the Machine Learning classification Algorithm in a conference organized by the Department of Computer Science and Engineering, USICT, Gautam Buddha University.