# Pratham Agrawal

#### Indore.India

 $\checkmark$   $\pm 91-8269067007$   $\blacksquare$  prathamagrawal 1205@gmail.com  $\blacksquare$  prathamagrawal  $\uparrow$  prathamagrawal  $\downarrow$  fearsomejockey

#### **EDUCATION**

## Vellore Institute of Technology, Vellore

 $09\ 2020-06\ 2024$ 

Computer Science with specialization in Data Science - CGPA - 9.30

Vellore, India

## COURSEWORK / SKILLS

• Machine Learning

• Data Science

• Data Analysis

• Data Visualization

- Data Structures &

• Deep Learning & NLP

Algorithms

• Problem Solving

• Artificial Intelligence

### TECHNICAL SKILLS

Languages: Python, Java, C/C++, HTML, CSS, R, NodeJS, Npm, ReactJs, SQL, JavaScript

Framework & Databases: Flask, PyTorch, MySQL, Git, GitHub

### **PROJECTS**

## Olympics Dataset 2020 Tokyo Dataset 🗗 | Python, R, Tableau, Dash

 $04 \ 2022$ 

- Constructed a dataset comprising 2.7 lakh rows information of about Athletes who participated in the Olympics.
- Developed a web application to illustrate the trends and outliers for 124 years of Olympics History using Python, Dash and Plotly.

## Sportlight 🗷 | Python, NLP, NLTK, JavaScript, CSS

 $04 \ 2022$ 

- Provided a solution for highlights extraction for sport games using Machine learning and APIs, thereby reducing the time of watching a match by 90 %.
- Formulated the NLTK model using wordnet, and NLP which tested out to be 93% accurate

## Kaggle: Projects and Datasets Python

08 2021

- Presented a Notebook with more than 5 Binary classifier each testing for more than 85% accuracy and the highest been 95% for Heart disease prediction.
- Extracted and constructed Data of IPL batting and bowling figures from 2008 to 2021 year-wise for better analysis and understanding.

### **HBeatR** ☑ | Python, Jupyter, Tensorflow, Keras

 $11\ 2021$ 

- Formulated an solution to check the possibility of having a cardiac disease using Machine learning and 12 basic health parameters.
- $\bullet$  Stimulated an Artificial Neural Network Model with an accuracy score of 90% and recall score of 94%

### EXTRACURRICULAR

## The Institution of Engineering and Technology 🗷

 $01\ 2022-01\ 2023$ 

Vellore, India

• Established a link between Administration and Chapter to host Technical events which benefited the chapter with 25% net profit.

• Analysed and cultivated the progress of 200+ people in technical and management domains towards achieving outlined objectives.

## LittleLove

05 2018 - Present

<u>Human Resources Director</u>

Indore, India

- Facilitated 80+ people to provide education to underprivileged children, and animals basic amenities.
- Conducted Conference which yielded 25 percent profit.

### **PUBLICATION**

Chairperson

- Utilization of Computational Approaches for Prediction of Cardiovascular Ailments from API Feed
- Artificial Intelligence at the Healthcare; The Past, present and the Future. 2020