# **Pratham Agrawal**

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#### SCHOOL

# Vellore Institute of Technology (VIT), Vellore

Bachelor of Technology in Computer Science and Engineering. CGPA 9.35

### **SKILLS**

- Computer Languages Python, Java, C/C++, HTML, CSS, R, NodeJS
- Framework & Databases Flask, PyTorch, MySQL, Git, GitHub
- Languages English, Hindi, French
- Soft Skills Communication, Organizational Leadership, Analytical Thinking, Teamwork, Problem Solving

### **EXPERIENCE**

Research

February 2022 - Present

**Expected Graduation: April 2024** 

Vellore, India

- Researching on ECG classification to detect Heart anomalies using Machine Learning and Deep Learning.
- Developing an Intelligent system to upload 12 Lead ECGs as PNG and get the results through Machine Learning.

# **Chairperson-Institution of Engineering and Technology (IET-VIT)**

January 2021 – Present

Vellore, Tamil Nadu, India

- Analyzed and monitored the progress of both technical and management team members towards achieving outlined objectives.
- Responsible for organizing Technical events like Hackathons, Technical Conferences.
- Led a team of 100+ people which help them develop technical as well as other skills.

# **Human Resources Director-Little Love NGO**

May 2018 – Present

Indore, India.

- Worked with 80+ people to provide education to underprivileged children, and animals basic amenities.
- Hosted events that generated awareness for plantation and veganism.
- Hosted Conference which yielded 25% profit.

# **PROJECTS**

# Olympics Dataset 2020 Tokyo Dataset Olympics Dataset 2020 Tokyo Dataset | Kaggle

**April 2022** 

- Contributed a dataset comprising 2.7 lakh rows information of about Athletes who participated in the Olympics
- Combined different datasets to make one Dataset consisting of 124 years of summer Olympics data

#### **HbeatR – HbeatR | Github**

December 2021

- Shows the possibility of a person having a Cardiac Disease in the near future using some parameters of basic health.
- Provides a classification of a person as Fit or Unfit on the basis of Heart Points (generated by Google Fit).

## Admit - Admit | Github

**April 2021** 

- Provides a probability if the person will get selected into a college based on some parameters such as CGPA, SAT Score, TOEFL Score and others.
- Uses Machine Learning to predict the values.

## **PUBLICATIONS**

# Artificial Intelligence at the Healthcare; The Past, present and the Future. 2020

Nov 2020- Feb 2021

A literature survey of Artificial Intelligence usage in the past, present and near future, particularly in the medical sector.

# Predicting Cardiovascular Ailments using Neural networks and IoT

Dec 2021 - Present

Using Machine learning and Neural networks to predict the probability of Cardiovascular Ailments. Extracting Data from Google cloud to analyze data.

# Predicting Arrhythmic Ailments through 12-Lead ECG using Machine Learning

**April 2022 - Present** 

Using Neural Networks and Pytorch Library to understand 11000+ patients' ECG data to predict Arrhythmic Diseases