# Pratham Agrawal

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#### **EDUCATION**

#### Vellore Institute of Technology, Vellore

Sep 2020 - Jun 2024

Computer Science with specialization in Data Science - CGPA - 9.20

Vellore, India

#### TECHNICAL SKILLS

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

Developer Tools: Git, Firebase, Docker, Postman, Tableau, Google Looker, Anaconda

Framework & Databases: Flask, PyTorch, OpenCV, PIL, Keras, Tensorflow, MySQL, Git, GitHub, Yolov

#### **EXPERIENCE**

# CME Group

May 2023 - Present

Intern in Quant Risk team

Vellore, India

- Streamlining code structure and optimized algorithms to improve performance and reduce computational overhead.
- Successfully resolved formatting issues during the transition from Outlook to Gmail email service, resulting in improved visual aesthetics and enhanced user experience.

# Samsung Prism Team 🗷

Nov 2022 - May 2023

<u>Research Intern</u>

Vellore, India

- Understand and implement the boolean expression tree (BE-Tree) to solve boolean expression.
- Researching to curtail the latency required to evaluate the boolean expression

## Hacklab Solutions Pvt Ltd. 🗷

Jul 2022 - Nov 2022

Artificial Intelligence (AI/ML) Intern

Remote, India

- Assisted development of docker container for core image segmentation model from yolov5 to yolov7.
- Worked on leakage detection algorithm based on image segmentation and image processing.

#### **PROJECTS**

## Clusterbase 2 | Python, Sklearn, Plotly, Javascript, CSS

Feb 2023

- Clusterbase is a system that is easily configurable on the number and type of parameters and clustering rules with data fed dynamically.
- Developed an algorithm that would generate clusters according to the schema and the number of clusters required, and accordingly plot the results.

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

Apr 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

#### Crypto2Csv 🗷 | Python

Sep 2022

- A python command line interface for retrieving crytocurrency data in a readable csv format.
- Covered 80+ parameters over a wide range of cryptocurrencies, with various data fetching options like intervals, coins, etc.

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

Mar 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.

# **EXTRACURRICULAR**

# The Institution of Engineering and Technology Chairperson

Jan 2022 - Jan 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.

#### **PUBLICATION**

- \* IEEE Computational Approaches for Prediction of Cardiovascular Risks along with API Feed. 2022 🗗
- \* Artificial Intelligence at the Healthcare; The Past, present and the Future. 2020

# ACHIEVEMENTS

- · Third Place at TRI-NIT Hackathon 2023 for project Clusterbase
- · Experion Sponsor Track Winner at Devspace 2022 by CSI-VIT for project Sportlight
- · Kaggle Notebook and Dataset contributor with 4 bronze medals. kaggle 🗹

#### Certifications