# Pratham Agrawal

★ +91-8269067007
prathamagrawal prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal
prathamagrawal</t

#### **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, Anaconda

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

#### EXPERIENCE

### CME Group

May 2023 - Present

Vellore, India

Intern in Quant Risk team

- 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 202

<u>Research Intern</u>

- 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

Vellore, 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 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 ☑ | 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 [7]
- \* 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