## Sai Lohitaksh Reddy D

## rainasai603@gmail.com • +91-9441188536 • Linkedin • Github • Portfolio

### **Academic Qualification**

THAPAR INSTITUTE OF ENGINEERING AND TECHNOLOGY

BE, CSE. GPA-7.87

Patiala, India 2020-Present

KRISHNAMURTHY JUNIOR COLLEGE

SSC, Class XII. Percentage - 98

Hyderabad, India 2018 – 2020

2018

GITANJALI SCHOOL

ICSE, Class X. Percentage - 92

Hyderabad, India 2017-2018

#### **Academic Achievements**

- Bagged the **first place** in HackOwasp 3.1 for the best project in a three day **Hackathon**.
- Achieved an A grade in the course of Machine Learning TIET, Patiala.
- Demonstrated exceptional skills in **Data Science** and **Machine Learning** by achieving a top 20 ranking in a university-wide **Kaggle hackathon**.

### **Projects**

## **AutoStreamML** -

- Streamlined data-driven decision-making through AutoStreamML, integrating advanced analytics
  capabilities, easy dataset uploading, automated exploratory data analysis, and accurate model
  predictions achieved via PyCaret-based training.
- Expedited **model selection** process by 90% with the streamlined workflow, automating **evaluation** of multiple **machine learning** models, and enabling efficient deployment of the best-performing model.
- Technology Stack Python, Pycaret, Streamlit

## Stand-up Comedy Transcripts Analysis using NLP -

February, 2023

- Created a **Natural Language Processing** project that involves analyzing transcripts of **10+ stand-up comedians** and identifying similarities and differences in their style of comedy.
- Showcased the application of natural language processing techniques for **text analysis and generation**, resulting in a **success rate of 25%** for **generating meaningful sentences**.
- Technology Stack Python, Jupyter Notebook, NLTK

#### Accident Rate Visualisation -

December, 2022

- Designed a **Data Science** project to provide an interactive and comprehensive representation of over **50000 entries** of **accident data** in the **United States**.
- Aimed at aiding decision making and analysis, the project proposes achieving a **significant reduction of** 75% in various types of accidents by analyzing the charts.
- Technology Stack R, Tableau, Excel

#### Courses

• Advanced Computer Vision with TensorFlow - DeepLearning.AI

May, 2023

• Natural Language Processing - DeepLearning.AI

April, 2023

R Programming - John Hopkins University/Coursera
 AWS Academy Graduate - AWS Academy Introduction to Cloud

December, 2022 November, 2022

• Exploratory Data Analysis - John Hopkins University/Coursera

November, 2022

# Position of Responsibility

## Core | Frosh, TIET - September, 2021 - November, 2022

• Developed a **Flutter app** with a map feature to simplify **navigation** and **exploration** of the college campus for students.

## Executive Member | Owasp, TIET - October, 2020 – December, 2021

• Organized and managed multiple college events targeting student engagement.

## Overall Media Coordinator | Saturnalia 2022, TIET - October, 2022 - November, 2022

• Provided leadership and direction to the media team during the three-day Thapar fest coverage.

#### **Skills**

**Technical:** Machine Learning, Data Science, R, Python, Artificial Intelligence, NLP, Tableau, C/C++, Dart, Flutter, SQL, Cloud Computing, OpenGL

**Soft Skills:** Managing Diversity, Effective Communication, Strong work ethic

Extra-Curricular Activities: Member of Pratigya Abhiyan NGO, responsible for creating educational videos and covering events.