# RAJASEKHAR REDDY SADULA

#### **GET IN CONTACT**

Mobile: +91-9381998015

Email: sadularajasekharreddy@gmail.com

# **PERSONAL DETAILS**

Location Yerragondapalem
 Date of Birth Oct 03, 2000
 Gender Male

Marital Status
 Single/Unmarried

## **SKILLS**

- Good Communication In English
- Continuously Acquire Knowledge
- · Active Team Member

## **TECHNICAL SKILLS**

- PYTHON
- HTML,CSS,JAVASCRIPT
- SQL,PLSQL
- DJANGO,RESTAPI
- MANUAL TESTING

# LANGUAGES KNOWN

- English
- Telugu

## **COURSES & CERTIFICATIONS**

Full Stack Python Developer

## **SOCIAL LINK**

 https://www.linkedin.com/in/rajasekharreddy-sadua-941550235

# **EDUCATION HISTORY**

#### Graduation

Course B.Tech/B.E.( Computers )

College SVIST (JNTUK)

Year of Passing 2023 Grade 6.73/10

#### Class XII

Board Andhra Pradesh

Medium English
Year of Passing 2019
Grade 9.29/10

#### Class X

Board Andhra Pradesh

Medium Telugu Year of Passing 2017 Grade 8.5/10

#### **PROJECT**

# Effective Heart Disease Prediction Using Hybrid Machine Learning Technique, 4 Months

The system uses 15 medical parameters such as age, sex, blood pressure, cholesterol, and obesity for prediction. The EHDPS predicts the likelihood of patients getting heart disease. It enables significant knowledge, eg, relationships between medical factors related to heart disease and patterns, to be established. Heart disease is one of the most common causes of death around the world nowadays. not easy to detect the heart disease because it requires skilled knowledge or experiences about heart failure symptoms for an early prediction Naïve Bayes, Support Vector Machine, Hybrid Random Forest with Linear Model, and Extension extreme Machine Learning Technique are used on heart disease dataset for better predictionOur project compares the performances of the classification algorithms in the prediction of heart diseases. Tries to find out the best classifier for the detection of heart diseases.

# **OTHER INTERESTS**

Playing Cricket, Solving Puzzles, Listening Music.