## Thota Venkata sai

## **Aspiring Data Scientist**

✓ saivenkata2529@gmail.com

9110528098

• Tenali-522201, Andhra Pradesh

in thota-venkata-sai-727b66240

github.com/saivenkata2529

### **Profile**

 Secure a responsible career opportunity to fully utilize my training, Knowledge and skills while making a significant contribution role to success of the company.

### **Skills**

SQL

statistics

**Tableau** 

**Python** (Numpy, pandas, Matplot Lib, Seaborn, Plotly Express)

EDA

**Data Preprocessing** 

**Feature Engineering** 

**Excel** 

**Machine Learning** 

**GitHub** 

### **Education**

## Masters of Computer Application - 7.43,

Lovely Professional University (01/07/2021 - 20/05/2023)

Phagawara, India

## Bachelor of Sciences (Computers) - 79%,

A.S.N Degree College (1/07/2018 - 10/09/2021) Tenali

### Intermediate - 82%,

NRI Junior College (10/07/2016 - 1/06/2018) Tenali

### Languages

English, Hindi, Telugu

## **Professional Experience**

## Business Analyst Intern - Turning Point Consultancy Services - 1/02/2023 -10/06/2023

Hyderabad, India

 During the period of the internship program, done few more projects on Data. Data cleaning, data visualization and word cloud also used in the internship.

## KPMG AU Data Analytics Virtual Internship - 10/02/2023 - 21/02/2023

 The task of the project is to clean the large amount of dataset. Data insights, Data Insights and presentation and give the entire project of the presentation to the company.

## **Projects**

## Predict Credit Card Approval(ML Project) - 1/10/2023 - 18/11/2023

 In the Machine Learning project I am used EDA, Data Cleaning, Data Visualization, Data preprocessing, Model selection, Model evaluation, Documentation, Presentation.

# Housing Predictions(California dataset) - 1/07/2023 - 10/08/2023

 In the project mainly focused on distribution of data using appropriate plots which feature is nominal, ordinal, discrete or continuous.

## Mutual Fund Investment Analysis with Graphs - 1/09/2022 - 8/10/2022

 By using Numpy with the help of Jupyter Notebook and Matplot Lib This Analysis was analysied.

### **Certificates**

## Data Science Professional Certificate(01/05/2023 - 07/09/2023)

It was a virtual bootcamp to gain knowledge on data science and Machine Learning.

## Google Data Analytics professional Certificate (07/10/2022- 17/11/2022)

Data visualization for decision making, Analytics Frame work and latest trends.

### **Interests**

Artificial Intelligence, Deep Learning, Natural language processing, Computer Vision