Vodnala Sricharan

III B.Tech JNTUHCEJ

Mail: vodnalasricharan@gmail.com

Phone: +916303994496 Place: Karimnagar, India

Github: github.com/vodnalasricharan Linkedin: linkedin.com/in/sricharanvodnala

EDUCATION

B.Tech in Information Technology

JNTUH College of Engineering Jagtial

07/2018-Present CGPA: 7.2

Intermediate (XI & XII)

SR Junior College

06/2016-05/2018 Percentage: 96%

SSC

St. John's High School

06/2011-05/2016 CGPA: 9.8

PROJECTS

Online Classes Bot (11/2020-12/2020)

- Online Classes Bot is a telegram bot which can be deployed to a server(heroku or on your local machine), It can attend your Google Meet and Zoom classes for you.
- Link to Github repo: github.com/vodnalasricharan/onlineclassesbot

Review Scraper (09/2020-11/2020)

- Created a website using Flask which scrapes the best reviews of a product from flipkart.
- Link to Github repo: <u>github.com/vodnalasricharan/flipkart-review-scr</u> <u>apper/</u>

Hostel Management System(07/2020 - 09/2020)

- Developed a website for hostels using Django Framework where all tasks can be managed securely through QR codes and Database.
- Link to Website : [Link]

Student Performance Prediction(10/2020 - 10/2020)

- Built different ML models that predict the performance of a student by taking some data.
- Link to Website : studentperformanceanalyzer.herokuapp.com/

SKILLS

C, C++, Python, SQL, Data Structures, Data Analysis, Flask, Django, Machine Learning, DBMS, OOPS

INTERNSHIPS & TRAININGS

Intern as Data Analyst

The Sparks Foundation

11/2020-12/2020

 Worked on given data and made analysis of each and every keen point through visualizations using python.[Link]

Certificate of completion[Link]

Machine Learning & Deep Learning

Certificate of completion[Link]

Ineuron.ai

06/2020-02/2021

online

online

ACHIEVEMENTS

"Deep Learning Challenge: Identify the Dance Forms" at HackerEarth

Top 1% out of 6000 submissions where different dance forms are recognized in the images using Resnet34.

"Machine Learning: Will your employees leave you?" at HackerEarth

Top 8% out of 5000+ submissions where the attrition rate of Employee is predicted using XGBoost and NeuralNetwork.

CERTIFICATES

- 1) Problem Solving through Programming in C (01/2019 04/2019)-IIT Kharagpur[Link]
- 2) Python for Data Science

(01/2021 - 02/2021)-IIT Madras[Link]

3) Deep Learning - GUVI

One Fourth Labs[Link]

4)TCS - National Qualifier Test

Aptitude[Link]

5)TCS - National Qualifier Test

IT Programming[Link]

LANGUAGES

English, Telugu, Hindi

INTERESTS

Social Clubs, Blogging