

# Vodnala Sricharan

III B.Tech JNTUHCEJ

Self motivated and self directed and capable of working effectively in a highly innovative and fast-paced environment

Mail : [vodnalasricharan@gmail.com](mailto:vodnalasricharan@gmail.com)

Phone : +916303994496

Place : Karimnagar, India

Github : [github.com/vodnalasricharan](https://github.com/vodnalasricharan)

Linkedin : [linkedin.com/in/sricharanvodnala](https://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](https://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 : [github.com/vodnalasricharan/flipkart-review-scraper/](https://github.com/vodnalasricharan/flipkart-review-scraper/)

### **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 Drive : [\[Link\]](#)

### **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/](https://studentperformanceanalyzer.herokuapp.com/)

## SKILLS

C , C++ , Python , SQL , Data Structures , algorithm design , problem solving , Flask , Django , Git , CSS3 , Object-oriented design, HTML5 , Bootstrap 4

## INTERNSHIPS & TRAININGS

### **Intern as Data Analyst**

The Sparks Foundation

11/2020-12/2020 online

- 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**

Ineuron.ai

06/2020-02/2021 online

- Certificate of completion[\[Link\]](#)

## 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