#### Harish. A

9441589096

harisharcot19@gmail.com

## **OBJECTIVE:**

To work as successful professional in a challenging and dynamic environment to keep adding value to the organization that I represent and serve, while concurrently upgrading my skills, knowledge and financial growth.

# **EDUCATIONAL QUALIFICATION:**

COURSE	COLLEGE/SCHOOL	BOARD	ACADEMIC	PERCENTAGE
PURSUED			YEAR	
B.SC.	Sri Venkateswara	Sri	2014 - 2017	61.4%
	Degree College,	Venkateswara		
	Punganur.	University,		
		Tirupathi		
10 <sup>th</sup>	Neo Royal High	State Board	2012	6.3 GPA
	School, Saidabad.			
Intermediate	Sri Venaketswara	State Board	2014	50%
	Junior College,			
	Punganur			

## **PROFESSIONAL SKILLS:**

- Proficient with Microsoft Office.
- Have a basic knowledge in Python
- Have a basic knowledge in Tableau.

### **TRAINING:**

- Completed an online course in **Boot Camp in Data Science** at **Udemy.**
- Completed a course in Microsoft Office at Suntech Solutions, Hyderabad.
- Completed an online Internship on **Data Science** at **Sparks Foundation**, **Singapore**.

## **PROJECTS:**

**PROJECT-1:-** Predicting the percentage of student based on the number of study hours using supervised Machine learning

Language:- Python

IDE USED:- Jupyter notebook

GitHub Repository link:- <a href="https://github.com/harishbsc95/TSF-GRIP-Task1.git">https://github.com/harishbsc95/TSF-GRIP-Task1.git</a>

**PROJECT-2:-** To predict number of optimum clusters of Iris dataset by using unsupervised k-means of machine learning

Language:- Python

IDE USED:- Jupyter notebook

GitHub Repository link:- https://github.com/harishbsc95/TSF-GRIP-Task2.git

**PROJECT-3:-** To perform Exploratory Analysis in 'SampleSuperstore' dataset Language:- Python

IDE USED:- Jupyter notebook

GitHub Repository link:- <a href="https://github.com/harishbsc95/TSF-GRIP-Task3.git">https://github.com/harishbsc95/TSF-GRIP-Task3.git</a>

PROJECT-4:- To perform Exploratory Analysis on 'Global Terrorism' dataset

Language:- Python

IDE USED:- Jupyter notebook

GitHub Repository link:- https://github.com/harishbsc95/TSF-GRIP-Task4.git

PROJECT-5:- To Perform exploratory analysis on Indian Premier League dataset

Language:- Python

IDE USED:- Jupyter notebook

GitHub Repository link:- https://github.com/harishbsc95/TSF-GRIP-Task5.git

**PROJECT-6:-** To create a decision tree of Iris dataset and visualizing it graphically, and to check whether if we feed any a new data, it would predict the right class accordingly or not.

Language:- Python

IDE USED:- Jupyter notebook

GitHub Repository link:- https://github.com/harishbsc95/TSF-GRIP-Task6.git

**PROJECT-7:-** Timeline Analysis of COVID-19 SOFTWARE USED:- Tableau Public Edition YouTube Link:- https://youtu.be/SSvTJ6hJdCw

## **PERSONAL DETAILS:**

Name : Harish. A

Father's Name : Prasad. A

Date of Birth : 18-07-1995

Languages Known: Telugu, Hindi, Marathi, Tamil and English.

Current Address : 16-18, Brahmin Street, Punganur, Chittoor, Andhra Pradesh – 517247

### **DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

LOCATION: Yours Sincerely,

Punganur Harish. A