Hari Krishna

Looking forward to starting a full time career in the Data Science industry which provides me the opportunity to showcase my talent and improve my skills.

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 Blog

WORK EXPERIENCE

Kabaddi Adda, India— *Analyst*(Internship)

November 2020 - February 2021

- Exploratory data analysis on Pro Kabaddi Data
- Identifying important player attributes in the data set
- Built Player Comparison Dashboard using R Shiny
- Tools Used: R ,R Shiny, SQL

EDUCATION

Christ University, India — Masters(MSc)

June 2019 - April 2021

Data Science

Osmania University, India— BSc

June 2016- April 2019

Mathematics, Statistics & Computer Science-8.8 GPA

Board of Intermediate Education, India—College

July 2014-May 2016

Mathematics, Physics & Chemistry-89%

PROJECTS

Travel Agency Application — March 2019

 Web Application which displays all the travel information of the passengers,travel routes,travel types.

Football Player Ranking — October 2020

- Multi Criteria Decision Methods (MCDM) is used to rank football players based on their performance metrics
- MCDM techniques used in project- AHP(Analytic Hierarchy Process) & TOPSIS(Technique for Order of Preference by Similarity to Ideal Solution)

SKILLS

Python

R / R Shiny

Statistics

SOL

INTERESTS

Sports Analytics

Blogging

Machine Learning

LANGUAGES

English, Tamil, Telugu, Hindi

- Criteria Weights calculated using AHP and ranking is implemented using TOPSIS
- Data used for analysis Fbref Site
- Tools Used-R Programming

CERTIFICATIONS

Coursera:

- Neural Networks and Deep Learning
 Natural Language Processing
 Text Mining Using Python
 NLP-Twitter Sentiment Analysis

HIGHLIGHTS

- Published two sports articles in InfoBahn(College) magazine.
 - Article links-<u>Tennis</u> ,<u>Cricket</u>
- Volunteered in Developers Conference (DevOps-2K19) held at Christ University, Bangalore.