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# M Hari Krishna

linkedin.com/in/hari19 github.com/harikrishna19 Blog

3.0/4 CGPA

83%

89%

June 2019- April 2021

June 2016- April 2019 June 2014- May 2016

#### **Technical Skills**

Programming Languages: Python, R Web Frameworks: R Shiny, Streamlit

Machine Learning

Data Visualisation: Tableau

Statistics: Probability, Inferential Statistical Techniques, Statistical Modelling

## **Profile Summary**

- Ability to solve complex real time problems using my skills and able to contribute my knowledge to the organisation.
- Published two sports articles in Official College Magazine (Infobahn) Tennis, Cricket.
- Active member and contributor in Python & R Programming community.
- Interested in writing blogs on sports and data related topics.
- Part of the Volunteer team in the Developer's Conference (DevOps-2K19) held at Christ University, Bangalore.

## **Work Experience**

**Datazymes -** R Shiny Developer (Feb 2022 - Present)

- Worked on R Shiny dashboard development for various methodologies which includes Marketing Mix & Test- Control Analysis in pharma industry
- Optimised code structure to improve app performance and implemented regression modules in the dashboard
- Experience working on RStudio products-Workbench & RS connect

#### Prodian InfoTech - Data Analyst (May 2021 - Jan 2022)

- Driving actionable insights via machine learning models performed on insurance data
- Worked on Automated ML platform- **DataRobot.**
- Skills and techniques deployed on a day-to-day basis include: Data Modelling, Visualisation and exploratory data analysis
- ML Techniques Used -KMeans, Logistic Regression. Major Packages Used scikit-learn, seaborn, pandas

#### Kabaddi Adda - Data Analyst(Internship) (Nov 2020 - Feb 2021)

- Retrieved Pro Kabaddi data from database, carried out analysis & produced reports.
- Identifying key important player metrics and to perform exploratory data analysis.
- Calculating statistics for each tournament and displaying it in the dashboard.
- Built Player Comparison Application and deployed using R Shiny. Link

#### **Projects**

### Football Player Visualisation Dashboard - October 2020 - Link

- Visualising players of 2019/20 football season involving top 5 European leagues.
- Data collected from different sources namely- Kaggle, Football Reference

#### RStudio Table Contest - November 2021 - Link

- Built a Shiny App based on FIFA player ratings 2022 for RStudio table contest 2021
- R Packages used: reactable,tidyverse,shiny

## Certifications(Coursera) - <u>NLP, Neural-Networks</u>, <u>Text Mining-Python</u>

#### Education

Christ University - Masters Degree - MSc Data Science
Osmania University - BSc Mathematics, Statistics & Computer Science
<b>Board of Intermediate Education - Higher Secondary</b>