MUNAGALA HARISH

Email: munagalaharish2002@gmail.com

Contact No: 8790725505

LinkedIn: https://www.linkedin.com/in/munagala-harish-80a746257 **Personal Website:** https://harish-0930.github.io/My-portfolio.github.io/

Github: https://github.com/Harish-0930

Career Objective:

Aspiring to work in challenging role in a reputable organization to expand my learnings, knowledge, and skills thereby contributing to the organization and society through innovation leadership imbued with ethical values. I am hard working, diligent and dedicated - all qualities I put forward in everything I do.

Educational Qualification:

Qualification	School/College	Board/University	Year	CGPA
Undergraduate (B.Tech)	KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES, Guntur	JNTU-K	2020-2024	8.59
Intermediate	NRI Junior college.	Board of Intermediate Education-AP	2018-2020	9.2
SSC	Z P High School, Ananthavaram	Board of Secondary Education-AP	2018	9.2

Internship:

- **Machine Leaning:** Gained knowledge on Machine Learning Techniques with Python Live Projects along with real time Experience. From December 2021 to January 2022
- Full Stack Using Java: Gained knowledge on Servlets, Java server pages and SQL for Back End and HTML, CSS, JAVASCRIPT for Front End. From August 2022 to October 2022

Skills:

• Languages: C, Python, Java

• Database: SQL

- Web Technologies: HTML, CSS, JavaScript.
- Good knowledge on OOPS concepts.
- Good knowledge on Numpy, Pandas, Matplotlib, and Seaborn.
- Good knowledge on Data Structures and algorithms.

Projects:

• Modern Living:

Designed a Modern Living Website for the people to rent the Interiors who can't afford the prices at showrooms, by using the HTML, CSS, JAVASCRIPT.

• Portfolio:

Build a Personal Portfolio which showcase my work, projects, skills and interest to learn the new technologies.

• Regression Analysis:

Performed regression analysis to predict the profit of each the 50 startups by taking all the input parameters (multilinear regression) The dataset consists of 5 columns where the 'state' column stores the categorical data points, and the rest are numerical features.

• Sentiment Analysis:

Support Vector Classifier(SVM) and Count Vectorizer these two methods are used to predict the label of the review(From the Restaurant Review Dataset) either positive or negative or neutral.

Certificates:

- Earned certification on Java from NPTEL
- Completed Machine Learning with python training from Zebo.AI in association with Verzeo
- Completed Full stack using java training from Brainovision
- Gained Certificate on Azure AI fundamentals from Microsoft in 2023

Achievements and Additional Section:

- Runner-up in Zonal level Badminton.
- Class Representative since 2nd year
- Achieved certificate on Python from Coursera in 2021.
- Earned badge on Machine Learning Foundations from Amazon web services
- Earned certificate of achievement for completing the TCS ION Career Edge -Young professional.

Personal Details:

Father name : Munagala Venkata Durga prasad.

Mother name : Munagala Lalitha Kumari

Date Of Birth : 30-09-2002 Contact No : 8790725505

Email Id : munagalaharish2002@gmail.com

Nationality : Indian
Marital Status : Not married
Known Languages : Telugu, English

Address : D-No; 1 30-8, Sri Devi Street, Nazarpet, Tenali,522201

Declaration:

I hereby affirm that what is stated above is true to the best of my knowledge.

(MUNAGALA HARISH)