

Harish Munagala

 Harish-0930 /  munagala-harish /  munagalaharish2002@gmail.com /  8790725505

Education

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

Bachelor of Technology- Information Technology

8.49 CGPA

2020 - 2024

NRI JUNIOR COLLEGE

Intermediate-MPC

9.2 CGPA

2018-2020

Skills

Languages: C, Python, Java

Database: SQL

Web Technologies: HTML, CSS, Bootstrap, JavaScript, Reactjs

Soft Skills: Leadership, Time Management, Team Work

Good knowledge on **Data Structures** and **Algorithms**

Good knowledge on **Object Oriented Concepts**

Experience

Machine Learning Intern at Verzeo. (December 2021 – February 2022)

- Acquired knowledge on building predictive models, analyzing data, and implementing machine learning algorithms along with the real time experience

Full Stack using Java Intern at Brainovision. (October 2022 – December 2022)

- Gained knowledge on Servlets, Java Server Pages (JSP), SQL, HTML, CSS and JavaScript along with real time project

Projects

Regression Analysis

(Github Repo)

- This is a Multiple Linear Regression applied on 50 startups dataset, Plotted the visuals by using Matplotlib and seaborn, and performed the Exploratory data analysis using pandas
- Performed regression analysis to predict the profit of each the 50 startups by taking all the input parameters (multilinear regression).

Sentiment Analysis

(Github Repo)

- Count Vectorizer and Support Vector Classifier (SVM) these two methods are used to predict the label of the review Either Positive, Negative or Neutral
- Created a pipeline with Vectorization model (Count Vectorizer) and ML algorithm (MultinomialNB) to predict the final sentiment
- Created the joblib and saved it as a model, to predict the output of the new Review

Modern Living

(Github Repo)

- Worked on Html, CSS, Javascript, Servlets, Java server pages (JSP), along with Database Connectivity
- Designed a Web Application for the people to rent the Interiors who can't afford the prices at showrooms
- This Web Application was designed using Html, CSS, JavaScript along with the Database connectivity

Portfolio

(Github Repo)

- Build a Personal portfolio which showcase my work, projects, skills and interest to learn new technologies

Deployed at: <https://harish-0930.github.io/My-Portfolio/>

Todo Application

(Github Repo)

- Developed a Todo application using HTML, CSS, and JavaScript, incorporating Local and Session storage for data persistence

Certificates

- Completed Machine Learning with Python Training from Zebo.AI in association with Verzeo
- Earned Certification on Python and Java from NPTEL
- Completed Reactjs from codetantra
- Completed Full Stack using Java training from Brainovision
- Gained Certification on Azure AI Fundamentals from Microsoft

Achievements

- Elected as a Class Representative
- Earned Certificate of Appreciation from TCS ION Learning digital hub on successfully completing the Scrum Management
- Earned Certificate on Python from Coursera
- Earned badge on completing the Machine Learning Foundations from Amazon web services