Hanumath Sreeman Vedantham

hanumathsreeman@gmail.com +91 9494585812

Vijayawada, Kanchipuram

EDUCATION

Bachelor of Engineering (B.E), Computer Science & Engineering

Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya University (SCSVMV)

2017 - 2021 CGPA: 8.78/10

Senior Secondary (XII), Science

Narayana College

(AP STATE BOARD board) Year of completion: 2017

CGPA: 9.00/10

Secondary (X)

Sri Vignana Vihara

(AP STATE BOARD board) Year of completion: 2015

CGPA: 8.70/10

INTERNSHIPS

Database Building/Management

Karvy Insurance Repository, Hyderabad

Sep 2019 - Oct 2019

Database management

TRAININGS

Machine Learning

Coursera, Online Mar 2020 - Jun 2020

Data Science

Verzeo, Online

Mar 2020 - May 2020

I have taken a month training on Data Science. And I have completed 1 major and 1 minor projects

Introduction To Structured Query Language

Courseera, Online Oct 2019 - Oct 2019

Python Programming For Master Class

udemy, Online

Jan 2019 - Apr 2019

PROJECTS

Predicting the prices using Regression Techniques

Jun 2020 - Jun 2020

created a regression model that predicts the cost of authentic information of some irregular stocks.

Classifying the Customer Reviews based on Machine Learning Techniques

May 2020 - May 2020

created a machine learning model to predict whether the review of a product is either good or bad using NLP techniques.

Data analysis on Appstore dataset

Apr 2020 - Apr 2020

Performed data analysis to know the patterns present in the dataset to enhance the end-user requirements

Intermediate

Beginner

Machine Learning

CSE Department Website

Mar 2020 - Present

C Programming C++ Programming SKILLS

> Intermediate Intermediate

> **Data Structures Algorithms** Intermediate Intermediate

HTML CSS

Intermediate Intermediate

Database Management System Python

(DBMS)

Intermediate

Java

Intermediate **Beginner**

Natural Language Processing Tableau (NLP)

Beginner

GitHub profile **WORK SAMPLES**

ADDITIONAL DETAILS

https://github.com/hanumathvedantham

Other portfolio link

https://hanumathvedantham.github.io/portifolio/index.html

Presented a paper on the topic "Product Recommendation Systems Based On Customer Reviews Using Machine Learning Techniques" in the International Conference in July 2020 (ICDICI 2020). The proceedings of the conference will be published in Springer.