Ch Anuradha

To get an opportunity where I can launch my career, leverage my skills and knowledge by accepting challenges to meet organizational goals and rise in my career through continuous learning and commitment.

Contact Details

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Github:

https://github.com/anuradha-2907

LinkdIn:

https://www.linkedin.com/in/anurada-chinta/

Technical Skills

- ★ HTML
- **★** CSS
- **★** JS
- **★** PYTHON
- ★ C++
- **★** C
- **★** Java

Soft Skills

- ★ Team Work
- **★** Communications
- ★ Time Management
- **★** Problem Solving
- **★** Creativity
- **★** Multi Tasking

Associations

Content Writer Lead for

the Vignan's Institute of Information and Technology ACM STUDENT CHAPTER

LANGUAGES

English, Telugu, Hindi

Projects

ONLINE CHAT SYSTEM — Full Stack Development HTML, CSS, JS, PHP, MySQL

It is an online chat system that has various Features like login, updating the profile picture, chatting with strangers, chatting with friends.

E-LEARNING WEBSITE- Full Stack Development

HTML, CSS, JS, PHP, MySQL

ELearning Website helps to facilitate learning outside of a traditional classroom setting, Providing the Features like Login, course page, admin panel to monitor the number of students registered and other insights, courses catalog and provide an environment which enables the user to explore different courses easily.

BLOGGING SITE — Full Stack Development

HTML, CSS, JS, PHP, MySQL

This is a blogging website by combining various themes. This website consists of features such as landing page, login, registration, admin panel, editing posts etc.

SALES PREDICTION — ML Model

Python

With the help of the training and testing data predicting the sales using XGBOOST Algorithm.

BREAST CANCER PREDICTION — ML Model

Python

Given different values of a patients, required to find whether the patient is suffering from cancer or not of a given dataset using regression techniques.

PARKINSON'S DISEASE DETECTION — ML Model integrated with web

Python, HTML, CSS

With the help of a data set, we will train a ML model using XG Boost algorithms and this Data model is integrated to web applications which is accessible for the pathologists to detect it so that it can be diagnosed.

CAMPUS PLACEMENT PREDICTION — Ml model with Streamlit Deployment

Python

Predicting the campus placements with the algorithm RandomForest Classifier and deployed the model using Streamlit.

EDUCATION

Vignan's Institute of Information and Technology, Visakhapatnam — B.tech Computer Science

Aug 2019 -Present

Pursuing my graduation in the Stream of Computer Science Engineering.

CGPA: 8.3

Narayana Jr. College , Visakhapatnam — Intermediate

June 2017 - June 2019

In the Stream of Mathematics, Physics, Chemistry

CGPA: 10.0

Srinivasa Roa Model High School , Hyderabad — SSC

June 2016 - June 2017

CGPA: 9.0

Activities

- ★ I've participated in National Level Women Hackathon by VIEW
- ★ I've participated in AGRI-HACK conducted by the VIIT
- ★ I've attended Python Workshop Conducted by VIIT during VISTA-2019
- ★ I've organized Techseminars and workshops as a Member of VIIT ACM student chapter.