D Veera Harsha Vardhan Reddy

 $extsf{I}'\text{m}$ excited to Secure a challenging position to expand and utilize my learnings, knowledge, and skills.



HARSHA040204





D Veera Harsha Vardhan Reddy 🔀 dveeraharshavardhanreddy@gmail.com 📞 9014831254



EXPERIENCE

WEBFOSYS NETWORKS PVT | INTERN

May 2023 - July 2023 | Bengaluru, Karnataka

- → Role: Digital Marketing & Web Development
- → I worked on creating creatives for the Articles, developed websites using Word press, Built E-commerce Store using Shopify. And created Logo's for websites.
- → Gained experience on working canva, Adspy, pubplus, wordpress, shopify.
- → I Developed Websites using WordPress, here are some of the Websites:

http://publicistmusic.com/

http://masterclassicmovies.com/

http://artmusical.org/

http://slicetheweb.com

→ Developed E-commerce Store using Shopify:

House and Harmony E-commerce Store

https://houseandharmony.myshopify.com/

PROJECTS

RICE LEAF DISEASE DETECTION APP | PYTHON, DART

February 2024 - May 2024

- → Designed and developed Rice Leaf Disease Detection application to detect rice leaf diseases using image recognition.
- → Integrated features like camera and gallery options for uploading leaf images and weather API to provide real-time weather updates relevant to crop health.
- → Also, with a shop option for users to purchase relevant products.

OTHELLO AI AGENT | PYTHON

August 2023 - December 2023

- → Developed Othello AI Agent using predicate logic and table-driven approaches to enhance pattern recognition and decision-making.
- → By efficiently analyzing game data through precomputed tables, our agent swiftly makes informed decisions.
- → Integration of predicate logic enables the agent to identify and respond to complex patterns, deepening strategic understanding.

HATE SPEECH DETECTION CHATBOT (HATETRON) APP | PYTHON, DART

January 2023 - April 2023

- → Designed a chatbot using ML, MAD and HCI concepts. Worked with techniques such as EDA, Logistic Regression, Random Forest, NLP, Flutter, Storyboards and Fidelity Prototypes.
- → HATETRON is a chatbot (Mobile Application) for detecting Hate Speech, Offensive Language and Safe Speech.
- → The chatbot was developed as a project to identify and address hate speech on the Internet. The ML model used is Logistic Regression and NLP concepts to achieve 90% accuracy.

PROGRAMMING

Experienced:

Java • Python

Familiar:

C • C++ • HTML • CSS • Dart

LIBRARIES/FRAMEWORKS

NumPy • Pandas • Matplotlib • Seaborn • Flutter

TOOLS/PLATFORMS

Git • Wordpress • Google Colab • Microsoft Office • MySQL •

Canva • Figma •

Pitch • Adspy • Shopify

EDUCATION

BML MUNJAL UNIVERSITY

BACHELOR'S IN COMPUTER SCIENCE

AND ENGINEERING

May 2021 - Present

| HARYANA, INDIA

School of Engineering &

Technology

Cum. GPA: 8.23 / 10.0

SRI CHAITANYA JUNIOR COLLEGE

INTERMEDIATE (MPC)

2019 - 2021

| ANDHRA PRADESH, INDIA

Cum. MARKS: 928 / 1000

THE NANDYAL PUBLIC **SCHOOL**

HIGH SCHOOL (CBSE)

| ANDHRA PRADESH, INDIA

MARKS: 459 / 500

ACHIEVMENTS

- → Won Gold Medal in District taekwondo Competition.
- → Silver Medal in State taekwondo Competition.

INTEREST/HOBBIES

- → FOOTBALL
- → PHOTOGRAPHY