KAPSA SHARVANI

Chennur, MancherialIndia © 7702323305

CARRER OBJECTIVE:

Skilled in designing and python want to secure a position in a company as a developer. A strong desire to utilize skills and junior employee to enhance knowledge. Detail-oriented team player with strong organizational skills.

EDUCATION:

SR University | Warangal, Telangana | 2021-2025

Bachelor Of Technology in Computer Science

Current CGPA:8.5/10

INTERNSHIP:

Marketing Executive | Coin-cent | Remote | August-October 2023

Expanded digital reach by executing targeted online advertising campaigns across the multiple platforms Analyzed market trends to identify new opportunities for growth, driving the expansion into untapped markets. Conducted market research to identify target audiences and tailor marketing messages accordingly

Business developer | Stupath, warangal | August 2022-February 2023

Utilized strong communication abilities during presentations which led to increased understanding among colleagues regrading project goals and objectives. Developing organizational skills through managing multiple tasks simultaneously while adhering to strict deadlines.

Data intern| Teachnook | Remote| September 2022- October 2022

Collected and cleaned data from various sources. Analyzed data using Python and Excel. Created visualizations with Tableau. Generated reports and dashboards for stakeholders, Assisted in data projects and research.

TECHNICAL SKILLS:

Front-End: HTML, CSS

Back-End: Python, Java (Beginner).

Databases: SQL

Emerging Topics: Data Science (Beginner), Power Bi.

Office Suite:

1. Documentation: Microsoft Word
2.Presentations: Microsoft PowerPoint

DESIGN & COMMUNICATION SKILLS:

Graphic Design: Adobe Photoshop, Canva (Certified by Stupath)

Communication: Excellent verbal and written communication skills, public speaking, Team collaboration.

EXTRACURRICULAR ACTIVITIES:

Participant | Ideation Camp | SR UNIVERSITY

PROJECTS:

A Prediction of KAP in Hypothyroidism | NLP | DATA VISUALIZATION | May 2024

KAP (Knowledge, Attitude, and Practice) studies are used in public health to understand the awareness, perceptions, and behaviors of individuals regarding a specific health condition. Predicting KAP in hypothyroidism involves assessing how well people know about the condition, their attitudes towards it, and their health practices related to its management.

Emoji Based Song Recommendation System | ECLIPSE | JAVA | December, 2023

An emoji-based song recommendation system uses emoji inputs to suggest music tracks that match the mood, emotions, or themes conveyed by the emojis. This innovative approach leverages the universal language of emojis to provide personalized music recommendations.

CERTIFICATIONS:

ChatGPT for Beginners certificate from Great Learning.

Certified business developer and graphic designer by Stupath.