BEERA JHANSI

8639890980

in jhansi beera

ihansibeera760@gmail.com

https://github.com/jhansibeera

CAREER OBJECTIVE

Aspiring IT team player seeking opportunity in MNCs to enhance skills, receive mentorship from experienced professionals, and continuously learn within the dynamic IT environment.

EDUCATION

B. Tech - IT (AI & ML) (2021 - Present) GMR Institute of Technology, Rajam CGPA: 8.34 **Intermediate Education** (2019 - 2021)Sri Chaitanya Junior college, Rajam Percentage:93.8 SSC (2019)AJC School, Rajam GPA:10.0

PROJECTS

Personal Portfolio

- Developed a personal portfolio which demonstrates my works and skills.
- Tech Stack used: HTML, CSS

Netflix Homepage

- Developed a responsive web replica of the Netflix homepage using HTML and CSS to understand the front-end development fundamentals
- Tech Stack used: HTML, CSS

Hotel Management System in DBMS:

- Developed a hotel management system to store guest info, room details, reservations, and financials. This centralizes data, streamlining tasks like reservations and check-in/out. With this data organization, hotels experience increased efficiency and provide a better guest experience.
- Tech Stack used: SQL

Human Activity recognition using LRCN

- Developed Human Activity Recognition using LRCN. The combined approach of CNN and LSTM lets LRCNs excel at classifying what people are doing in videos. This can also be used for smart homes and for security purpose also.
- Tech Stack used: Python
- Platform: google colab

INTERNSHIP

Hippocloud Technologies pvt.Ltd

Duration: 1 Month (July 2023).

Project Title: Blood Bank Management System using Django

• Tech Stack used: HTML, CSS, JS, Django

Prodigy InfoTech

Duration: 1 Month (July 2024).

Project Title: image classification of Dogs and Cats • Tech Stack used: python, Matplotlib, google colab

CERTIFICATIONS

- programming in Python, coursera
- Introduction to object oriented with java
- Participation certificate in Workshop on Data Analytics using Python, GMRIT

ACHIVEMENTS

- Winner of the Talkathon, CSI, GMRIT
- Winner of spardha debate competition (ISTE), GMRIT

RESPONSIBILITIES DISCHARGED

- Student Coordinator for Entrepreneur Development Cell, GMRIT (Conducted 10+ events)
- World Entrepreneurship Day 2023 Celebrations (organised)
- Central event Coordinator (STEPCONE 2024)
- Member (ISTE)

PAPER PUBLICATIONS

- CNN based Machine Vision in IJRPR
- Description: This paper demonstrates about the handwritten digit recognition using CNN

SKILLS

- Technical: python, java, SQL, HTML, CSS, JS
- soft skills: Self Motivation, Adapting nature, Communication skills, Team work

LANGUAGES

- Telugu
- English
- Hindi

HOBBIES

- pencil drawing
- Paper Crafts
- Fine Arts
- Dancing

DECLARATION

I declare the above given information is correct and true to my knowledge

Beera Jhansi