Amruthsai Jilla

Student

I am currently pursuing my Bachelors from DA-IICT. Expected to graduate in 2022. I am passionate about Web Development and I am currently learning MERN technologies. I am well planned and organized in my professional and personal life

amruthsai409@gmail.com

Siddipet, India

in linkedin.com/in/jamruthsai

github.com/jamruthsai

+91 8463968698

👄 border-width: 5px;

@jamruthsai

EDUCATION

Bachelor of Science

Dhirubhai Ambani Institute of information and communication technology

08/2018 - Present 7.3

Secondary Education Narayana High School

06/2014 - 05/2018

Hyderabad, Telangana

PERSONAL PROJECTS

Chat Cord (06/2021 - 06/2021)

- Joins different rooms and chat with users
- Uses Web Sockets for all types of connections between server and clients
- A bot will notify the users in room if another user enters or leaves that particular room
- If a message is sent by a user then it will be sent to all users in that particular room

Natural Event Tracker (05/2021 - 05/2021)

- Fetches all type of events from NASA's EONET API
- Displays all events in the map Using Google Map's API
- We can filter one or more events out and display only selected events

Yosemite (01/2021 - 05/2021)

- It is an Automatic Answer Checker that uses NLP to evaluate the subjective answer submitted to the answer provided by the faculty.
- Merge Front End and Back End.
- Merge NLP model.

WORK EXPERIENCE

Rural Internship

Uma Educational And Technical Society

12/2019 - 01/2020

Kakinada, Andhra pradesh

UETS is an NGO, they help people with disabilities to face this world and educate them in daily activities and help them to stand on themselves.

Achievements/Tasks

- Evaluate the work of staff and volunteers to ensure that programs are of appropriate quality and that resources are used effectively.
- Told engineering ideas to help them.

SKILLS



LANGUAGES

Telugu Full Professional Proficiency English

Professional Working Proficiency

INTRESTS AND HOBBIES

Web Development Sports Movies Music

Learning new tools and technologies