

Phone

9912354403

Email

n190900@rguktn.ac.in

Address

Palnadu(District), Nadhendla(Man),Ganapavaram(Vill)

Education

BTECH(CSE) at RGUKT Nuzvid (CGPA)till now-8.0

PUC at RGUKT Nuzvid (CGPA)-8.0

SSC at Z.P.High School (CGPA)-10.0

Technical Skills

- C Programming
- Java
- React JS
- Python
- HTML & CSS
- Java Script

Area of interest

Full stack web development

Machine Learning

Certificates

- JAVA Programming by Great Learning Academy
- Python 101 for Data Science by Cognitive Class

ASHA PANUGOTHU

Programmer

About me

Enthusiastic Computer Science and Engineering student with a knack for problem-solving and a solid grasp of programming languages, algorithms, and software development. Dedicated to learning and eager to contribute to impactful projects in the tech industry.

Projects

Hospital website

Description: Developed a fully functional hospital website using HTML, CSS, and JavaScript. Implemented responsive design principles to ensure optimal viewing experience across devices. Incorporated interactive features such as appointment scheduling forms and patient information portals. Collaborated with a team to gather requirements, design the user interface, and test functionality. Deployed the website to a live server for public access. **Skills Demonstrated:** Proficiency in HTML, CSS, and JavaScript for web development. Experience in responsive design and user interface development. Ability to collaborate effectively in a team environment. Project management skills including requirement gathering, design, and testing. Deployment of web applications to live servers.

Connectify Like Minds (Full stack project)

Leading the development of "Connectify Like Minds," a social Learning platform aimed at connecting individuals with similar interests and backgrounds. Completed the frontend development using React.js, focusing on creating a dynamic and user-friendly interface. Currently engaged in the backend development using Spring Boot to implement robust server-side functionality, including user authentication, data management, and interaction with the frontend. Working closely with a team of developers to ensure seamless integration between the frontend and backend components.

Sentiment Analysis

Implemented a machine learning model for sentiment analysis, detecting emotional patterns in social media posts. Utilized NLP techniques and transformer-based models to classify sentiment with high accuracy."

Declaration

I, Panugothu Asha hereby declare that the above mentioned information is correct up to my knowledge and belief, I bear the responsibility for the correctness of the above mentioned particulars.