KATARAPU THARUN

Contact no: +91 6309383826 | Email: anjali.tharun9949@gmail.com | Location: Hyderabad LinkedIn: http://linkedin.com/in/tharun9949 | GitHub: https://github.com/Tharun123-Dev

CAREER OBJECTIVE

I am a motivated and detail-oriented MCA graduate seeking a challenging role in software or full stack development. I have strong skills in Python, JavaScript, HTML, CSS, MySQL, and experience with Git, GitHub, and VS Code. I am also familiar with AWS and have a good understanding of cloud concepts.

With strong problem-solving abilities and a quick learning attitude, I adapt easily to new technologies and environments. I am a team player with effective communication skills and a strong sense of responsibility. My focus is on building scalable, user-friendly, and efficient applications. I am committed to continuous learning and professional growth.

WORK EXPERIENCE

CUSTOMER SERVICE ASSOCIATIVE

More Retail Private Ltd (Amazon Partner) | Hyderabad (Handled order processing, Billing, and Customer support)

Feb2022 - Feb2023

EDUCATION

Masters of Computer Applications (MCA)

University Arts and Science College, Warangal

Bachelor of Science in computers

University Arts and Science College, Warangal

University Arts and Science College, Warangal

University Arts and Science College, Warangal

Percentage:85%

Intermediate, Sri Vikas Junior College

2018 (percentage: 96%)

TECHNICAL SKILLS

Programming languages : Python

Web Technologies : HTML, CSS, JavaScript, react, mango db

• **Development Tools** : Git, GitHub, VS code

Database : MySQL

• Cloud platforms : Amazon Web Services (AWS)

SOFT SKILLS

Communication | Problem-solving | Interpersonal Communication | Adaptability | Flexibility | Active listening | Public Speaking | Time management | Leadership | Patience.

PROJECTS

Smart agriculture system: Combination IOT and AI to monitor soil conditions and optimize farming practices in real-time

To develop a smart agriculture system that monitors real time environmental and soil conditions using IoT sensors and applies AI to enhance decision-making, optimize resource use, and improve crop productivity

Technologies Used: Internet of things, IoT Sensors, Artificial Intelligence, cloud computing. To obtain a challenging position in a reputable organization where I can apply my technical, Analytical, and leadership skills, contribute to innovative projects, and continuously grow as an IT professional and to pursue a challenging role in growth-oriented organization where i can apply my technical knowledge, problem solving abilities and passion for learning to contribute effectively to team goals.

- Achieved 30% faster data retrieval by optimizing data transmission and sensor response time.
- Improved decision-making accuracy by 25% using predictive analytics for irrigation scheduling.
- Reduced manual monitoring efforts by 60%, increasing farming efficiency and productivity.

CERTIFICATION

• Certificate of Participation - CIT Program

Issued by [I-CAT] May 2025

Participated in a professional learning event focused on [technology, innovation, or soft skills]