EDIGA RAMSHIVA

Address : Kandukur(v), Anantapur(m)

Pincode : 515721 Contact : 8919641171

Email: 22691a05h2@mits.ac.in

Linkedin: linkedin.com/in/ramshiva-ediga-b95bbb272/

TECHNICAL COMPETENCIES

OS: Windows | Linux

Languages: Java | HTML | CSS | JS | Python

Databases: MS Access

Other Interests: Web Development

INTERPERSONAL SKILLS

Team Leadership | Active Listening | Positive Attitude

INTERESTS & HOBBIES

Playing Cricket | Listening Music

LANGUAGES KNOWN

English | Telugu

PERSONAL DETAILS

Mother's Name: Ediga Lakshmi

Father's Name : Ediga Mahendra Kumar

D.O.B : 19-05-2003

EDUCATION

Bachelors of Technology in Computer Science Engineering | Madanapalle Institute of Technology & Science, Kadiri

Road, Andhra Pradesh

Session: 2022-2026 | Score: 8.89 CGPA

Intermediate | Narayana Junior College, Anantapur,

Andhra Pradesh

Session: 2020-2022 | Percentage: 94%

SSC | Ravindra Bharathi English Medium High School,

Anantapur, Andhra Pradesh

Session: 2019-2020 | Percentage: 97%

TRAINING & PROJECTS

Expenses Tracker | Developer

Duration: 1 Month Environment: Windows

Language/Database:HTML,CSS,JS,REACTJS,NODEJS,MONGODB

Team Size: Individual

 It simplifies expense tracking for individuals and organizations. Provide detailed insights into spending patterns to enable better financial management.

Heartbeat Classification using LSTM | Developer

Duration: 1 Month
Environment: Windows

Languages/Database: Python, Machine Learning Algorithms

Team Size: 6

 It is a deep learning approach used to analyze and classify heartbeat signals from ECG data. ECG signals are preprocessed and fed into an LSTM model, which learns patterns and variations in the heartbeat

sequences.

ACADEMIC ACHIEVEMENTS

- Consistently maintained a CGPA of 8.9
- Secured 4 Star badge at Hacker Rank in Problem Solving

CERTIFICATIONS

- Soft Skills Training on Interview Readiness by NPTEL
- Completed course on Java Programming for Beginners from Simplilearn

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Participated in Internal project EXPO-2024 conducted by CSE department, MITS
- Actively participated in Web Club events