Majoju Eshwar

+919391330438| majojueshwar01@gmail.com | My LinkedIn | GitHub | Portfolio

EDUCATION

JNTU, Hyderabad, Telangana Graduation: July 2023

Bachelor of Technology in Computer Science & Engineering

Percentage: 76%

Sri Chaitanya jr. college, Hyderabad, Telangana. *Graduation*: March 2019

Intermediate
Percentage: 89%

St. Venus High School, Hyderabad, Telangana Graduation: March 2017

SCC

Percentage: 87%

RELEVANT PROJECT

Stress Detection in IT Professionals, Hyderabad, Telangana

- Developed an Automatic Stress Detection for IT Professionals.
- By employing cutting-edge machine learning, image processing techniques and KNN algorithm it will display the current mood of an employee.
- Our system mainly focuses on managing stress and making the environment healthy and spontaneous for the employees and to get the best of them during working hours. Build by using Html, CSS, machine learning, programming language.
- Executing this program, it says the current mood of an employee.

Employee Identification System, Hyderabad, Telangana

- Created an Employee Identification System for Vijetha Supermarket.
- The primary goal is to Revolutionize employee identification by integrating a QR code.
- Enable real-time monitoring of employee performance and details.
- Streamline and improve employee identification beyond traditional ID cards.
- Constructed by using the python programming language, Html, CSS, and Java Script.

RELEVANT CERTIFICATIONS

Certificate of Completion in Data Analytics, Jobaaj	2023
Certificate of Completion in TCS Young Professional Course, TCS Learning Hub	2023
Certification of Completion in Python Full Stack, Open weaver	2023
Participation Certificate in the level1: E-Commerce&Tech Quiz, Flipkart GRiD4.0- software development	2022
Appreciation Certificate for Industry Connect Program, Acumen Connect and BSNL RTC	2019

TECHNICAL SKILLS

Operating System: Windows, Linux

Programming Languages: Python full stack, React.js, core Java, basics of C and C++

Web Designing: Html, CSS, Bootstrap, JavaScript

Database: MySQL, PostgreSQL

Tools: Git & GitHub, Ms Office, PyCharm