Yasodha

Tech-Savvy Professional with Expertise in C, Python, Java, and Communication Skills

GET IN CONTACT

Mobile: +91-6301704996

Email: kadurlayasodha@gmail.com

PERSONAL DETAILS

• Total Experience 0 Year 0 Month • Current Location Madhurawada Dec 12, 2004 Date of Birth Gender Female

Single/Unmarried Marital Status

LANGUAGES KNOWN

C language

Python

Java

DS

COURSES & CERTIFICATIONS

• C Language

SOCIAL LINKS

• https://www.linkedin.com/in/kadurla-yasodha-9b95ba267?

utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

PROFILE SUMMARY

Experienced in C language with a solid grasp of Python, Java, and fundamental Data Structures. Proven track record of effective communication skills demonstrated through participation in hackathons and completion of accredited courses, earning certificates. A driven individual with a proactive approach to learning, adept at adapting to new technologies and collaborating within diverse teams. Eager to contribute technical expertise and interpersonal strengths to drive innovation and achieve organizational objectives."

EDUCATION HISTORY

Graduation

Course B.Tech/B.E.(Artificial intelligence and

Machine learning)

College Vishnu institute of technology

Year of Passing 2026 Grade 9.3/10

Class XII

Board Andhra Pradesh

Medium **English** Year of Passing 2022 Grade 90-94.9%

Class X

Andhra Pradesh Board

Medium **English** Year of Passing 2020 Grade 95-99.9%

PROJECTS

Automated clothes line system and darkness detect or, 3 Days

An automated clothesline system is designed to make the

process of hanging clothes for drying more convenient and efficient. Traditionally, hanging clothes on a clothesline requires manual effort, but with automation, this task can be simplified. A darkness detector is a sensor-based system that detects the absence of light, indicating darkness. This component is often used in various automation and security systems to trigger actions based on ambient light levels.

Email phishing detection tool, 2 Weeks

An email phishing detection tool is a software application designed to identify and mitigate phishing attacks targeting email users. Here's an overview of how such a tool typically work.

The tool analyzes the content of incoming emails, including text, links, and attachments, to identify suspicious or malicious elements commonly associated with phishing attempts.

Link and Attachment Scanning and

URL Analysis: It scans URLs embedded in email messages to check for known phishing domains, suspicious redirects, or deceptive URLs designed to mimic legitimate websites. File Analysis: For email attachments, the tool employs malware detection techniques to identify potentially harmful files, including executable programs, malicious scripts, or document-based exploitative.

The tool can display warning messages or banners within email clients to alert users when potentially suspicious emails are detected, advising them to exercise caution before interacting with the content.