# ADABOINA JYOSHITHA REDDY

+91-9398568961 | a.jyoshithareddy@gmail.com |



# **EDUCATION**

CMR COLLEGE OF ENGINEERING & TECHNOLOGY

Bachelor of technology in Computer Science and Engineering (Cyber Security)

ALPHORES JUNIOR COLLEGE

VISHWASHANTHI HIGH SCHOOL

SSC

CAREER OBJECTIVE

Intermediate (MPC)

CGPA - 9.14

(up to 5th Semester)

95%

2018 - 2020

CGPA - 9.2

2018

To work in a challenging and creative environment, where I can obtain a challenging leadership position so that I can give my best and optimize my talent. By learning more and develop my skill in technical and management domains for mutual growth of organization.

#### **SKILLS SUMMARY**

: Proficiency in C, C++ languages Languages

Basic knowledge in PYTHON and JAVA

**Database** : MYSQL,R

Web Technologies: Basic knowledge in HTML,PHP and CSS

Soft Skills : Time management, Leadership, Interpersonal Communication

#### **PROJECTS**

### ANTI FLOW GLASS HOLDER

The main aim of the project to develop a stabilizing a cup holder which can compensate for angular changes using Arduino uno.

# **DESIGN OF ENTERPRISE NETWORK**

The main objective of the project is to implement ipv6/ipv4 in the enterprise network using cisco packet tracer for simulation processes.

#### PARKINSON'S SPOON

Self stabilizing spoon to help people with parkinson's disease(disorder of central nervous system).

It is a website which is used to take the permission easily.

It can be used in schools, colleges, hospitals etc.

Built with HTML, CSS Portal for Student, HOD's, Principal and ADMIN.

# **CERTIFICATIONS**

#### Google/Data Analytics Professional Certificate - Coursera

- Foundations: Data, Data, Everywhere
- Ask Questions to Make Data-Driven Decisions

Crash Course on Python - Coursera

### **ACHIVEMENTS**

- Awarded with best project award by our college for ANTI FLOW GLASS HOLDER.
- Selected as a best project by prestigious INTINTA INNOVATION for Parkinson's Spoon.
- Runner up in Technical quiz conducted by Azura at CMR College of Engineering & Technology.
- Participated in hackathon DEV JAM 2.0 and team stood at top 5 teams organized by CMRCET, Hyderabad.

## **EXTRACURICULAR**

- Participated in Paper Presentation in Azura 2k22 Event a Techfest in CMRCET, Hyderabad.
- Organized poster presentation event in Azura 2k22 a Techfest in CMRCET, Hyderabad.
- Solved 400+ coding problems in various coding platforms.