# RAMYA PINAPOTHU

https://github.com/pinapothuramya?tab=repositories ramyapinapothu1@gmail.com | +916302382252

#### THE PASSIONATE LEARNER

# **OBJECTIVE**

I am pretty industrious, upbeat and enthusiastic programmer. Aspiring to apply all my knowledge gained From college and personal experience to emphasis real-world challanges by completing a personal project.

## **EDUCATION**

## RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES-IIIT ONGOLE

April 2023 | SIX YEARS Integrated B-Tech(inter+B-tech)|Ongole, andhrapradesh

• Course: ELECTRONICS AND COMMUNICATION ENGINEERING

B-Tech Grade(ECE) CGPA: 8.56/10
 Intermediate Grade(MPC) CGPA: 8.06/10

#### ZILLA PARISHAD HIGH SCHOOL-THALLAREVU

Completed April 2017 KAKINADA, Andhra Pradesh

• SSC Grade GPA: 9.7/10

## SKILLS

#### FRONTEND DEVELOPER

• FrontEnd: HTML, CSS, JS, Bootstrap

BackEnd: Java,SQL

Tools: VScode.Github. Gitlab.

#### **PROFICIENT**

PYTHON

JAVA

• C

DBMS

#### **LANGUAGES**

| Tenth graduation

English(professional)

Telugu(native)

# **EXPERIENCE**

#### **TECHNOVA TEAM LEAD**

Worked as technova team leader
I learned best way of talking to people
Its been a pretty good to start team leadership.

#### **INTERN AT AWETECKS(3 MONTHS)**

worked as a Campus brand ambassador learned how to communicate with others In a polite way.

#### **TECHNICAL COORDINATOR**

Worked as a technical coordinator in RGUKTOngole.

# **PROJECTS**

# **University library website** Frontend web

Technology based project | completed 2023

Developed a library website where students can go Through books in collage library. Detailed infromation About branch wise books present in the libarry. LINK:https://github.com/pinapothuramya/university-library-website-?search=1

## learned how to communicate with others Third eye for blind people by using Arduino

Developed a wearable device based on Arduino UNO Which can be worn like a band fro blind people.We Use arduino UNO board to control the whole circuit. Ultrasonic sensor gonna be its Input device.

## ACHIEVEMENTS AND AWARDS

Artificial intelligence training at EDUNET foundation in MICROSOFT techsakshyam