ramyadasari444@gmail.com| 9866616001

# **EDUCATION**

### **RGUKT NUZVID**

**B.Tech in Computer Science** 

July 2021 | Nuzvid

cgpa: 8.4

## LINKS

LeetCode:// Ramya-LeetCode GitHub:// Ramya-GitHub LinkedIn:// Ramya-LinkedIn

# COURSEWORK

#### **UNDERGRADUATE**

Operating systems

**DBMS** 

Object Oriented programming language Python

Java

Web technologies

Software testing

Data structures And Algorithms

# **SKILLS**

### **PROGRAMMING**

- Java Python
- HTML CSS
- MySQL

#### **TOOLS**

- Intellij Idea VIM
- Linux Elastic Search
- GitHub MySQL
- PyCharm

## INTEREST

- MERN stack developer
- Java Developer

### **EXPERIENCE**

## NETENRICH TECHNOLOGIES | SOFTWARE ENGINEER

April 2021 - May 2022 | Hyderabad, TG

Project1: Mitre Attack Framework

• Worked on fetching all the needful data to our database, and also worked on updating and deleting MITRE data when ever it was updated in website.

Project2: Thread Models

- Worked on updating the ticket details
- Worked on Creating API's. Soc team facing issues like tickets not created for some alerts, and summary not updating for some tickets, Here i created one API to solve all this issues by calling the API. Based on the reason for tickets not creation, the API will gives the response and will create tickets also.
- Here i used python technology, and tornado server for creating APIs.

#### Project3: Google Chronicle

- Here I Worked on creating, Inserting Rules in Dashboard
- Worked on google chronicle API enhancements.
- Worked on testing the Multi Tenancy Part.

### ACADEMIC PROJECTS

Project1: Mask Detection

- It is used to recognize the person is having mask or not in front of live camera.
- I did this project in my final year, here i used ML, Python, Deep learning to implement the project.
- Downloaded the with mask and without mask datasetfrom Kaggle.

Project2: Indian Currency Note Detection

- It is used to recognize what is the given indian currency note
- I did this project in my 3rd year B.tech, here i used Python, Deep learning to implement the project.
- Downloaded the datasetfrom Kaggle.

# CERTIFICATIONS TRAINING

- Completed certification in java in Udemy
- Completed certification in ds and algorithms java in Udemy
- Currently doing full stack web development program in ACCIOJOB platform(html,css,react,node,mySQL)

# **ACTIVITIES ACHIEVEMENTS**

- Participated in National Level Techfest TECHZITE-2K18 Conducted by RGUKT-IIIT, Nuzvid
- Participated in TECHNOSTART 2K19 Conducted by Department of CSE, RGUKT-IIIT, Nuzvid
- Got first place in university level 'Selfie Competition' in IIIT Nuzvid.
- Got NSS Volunteer Certificate (Regular Activities + Special Camping Program) during 2016-2018 at RGUKT, Nuzvid