# Harshitha Pagadala

♥ Tirupati┖+91 6303283557➤ harshithapagadala2002@gmail.comIIIHarshitha Pagadala

#### **CAREER OBJECTIVE** -

Seeking an opportunity in an organization to apply my technical, database, and management skills to make meaningful contributions, while continuously learning and growing with emerging technologies in the IT field.

### **EDUCATION**

# **Annamacharya Institute of Technology and Sciences**

2020 - 2024

- B.Tech in Computer Science and Engineering with specialization in Cyber Security and Internet of Things
- CGPA: 9.0/10.0

Narayana Junior College (12th)

2018 - 2020

• CGPA: 8.78/10.0

Ratnam High School (10th)

2017 - 2018

• CGPA: 10.0/10.0

#### SKILLS -

- Technical Skills: Java, HTML and CSS, Python Programming, MySQL, JavaScript.
- Soft skills: Confident, Adaptive, Collaborative, Articulate.

#### **PROJECTS AND INTERNSHIPS**

## Blockchain based management for Organ donation and Transplantation

 Developed an innovative organ donation web application. leveraging blockchain technology to streamline patient registration, ensure immutable medical records, and prioritize emergency cases using a transparent queue system.

#### **AWS Cloud Virtual Internship**

 Acquired hands-on experience in AWS Lambda for dynamic image resizing, integrating Amazon S3 for storage and utilizing serverless computing for real-time image processing.

## **E-Commerce Website (Frontend development)**

 Designed the frontend of an e-commerce website with HTML, CSS, and JavaScript, and implemented real-time cart functionality for seamless product management.

## **CERTIFICATIONS**

- **NPTEL** Introduction to Industrial IOT, The Joy Of Computing Using Python.
- Coursera Foundations of Cyber Security, Play It Safe: Manage Security Risks, Connect and Protect: Networks and Network Security.
- APSSDC Game Design Using Unity 3D.
- Udemy Python for Beginners.
- Great Learning Front End Development : HTML & CSS, How to start Blogging?.

## **SOCIAL INITIATIVE** -

## **Awareness on Cybercrimes**

 Collaborated with a team to raise awareness about cybercrime, educating the public on digital risks and promoting preventive measures to enhance online security.