

# RADHA KRISHNA DESHPANDE

Hyderabad

☑radhakrishna0801@gmail.com

№19011bc038@gmail.com

**4**9390936822

### **SOCIAL MEDIA**

m@radha-krishna-deshpande

<u>○@radhakrishnadeshpande</u>

■@radhakrishnadeshpande

#### **CARRER OBJECTIVE**

A highly motivated and experienced full stack developer with a strong background in machine learning. Seeking to utilise my skills and experience to contribute to the development and success of a dynamic and growing company by creating innovative and user-friendly web applications using machine learning techniques.

### **EDUCATION**

Class 10th , TSSSC , CGPA:9.7/10

Kakatiya High School 2016-2017

Class 12th , TSIPE , 875/1000 Marks

Delta Junior College 2017-2019

**B.Tech DTDP(IT SPECIALISATION)**, CGPA:7.48/10

Jawaharlal Nehru Architecture and Fine Arts University 2019-2023

# TECHNICAL SKILLS

FRONT-END

AWS

PYTHON

PROBLEM

JAVA

SOLVING (DSA)

• SQL

#### **EXPERIENCE**

#### **Axiom Software Solutions Private Limited**

I successfully completed a three-month internship as a Python Developer at Axiom Software Solutions Private Limited from May 2023 to June 2023. During this period, I gained valuable experience and enhanced my skills in Python programming.

#### **CERTIFICATES**

#### **Certified NPTEL courses**

**Programming in C++** 

**Programming in JAVA** 

**Programming in Python** 

#### **MY PROJECTS**

### **ODTOP DEPARTMENT MANAGEMENT SYSTEM**

The DTDP Department Management system website is a comprehensive and user-friendly platform designed to streamline the management of various aspects within a department. It has been developed to override the problems prevailing in the manual system. It provides administrators, faculty members, and students with a centralized system to efficiently handle tasks related to faculty management, subject management, student management, attendance management, marks management, library management, learning management, alumni management, and thesis management.

## CLOUD BASED ON POS

This project is about security systems, using python, flask and AWS.In this payment, the mode gets activated with a face recognition technic.

#### 3D-WEBSITE USING THREE.JS

In this project, I have used a very high AI script THREE.JS.The 3D-Models which rotate in the webserver.

#### VISUAL SOUND USING PAPER.JS

When we press any key on the keyboard the sound arises. This will create a music node like a piano. I have used the advanced script PAPER.JS.