# **DINISHA DADE**

dadedinisha6281@gmail.com | +91 6281606311 | Github | Linkedin

# **Objective**

To work with professionally managed organisation where i can utilise my knowledge, skills and leadership qualities for the triumph of organisational goals and develop my career in continuous learning and team play.

# **Education**

CMR College of Engineering and Technology 2021 - 2025

B.Tech in Computer Science and Engineering | Gpa: 7.62

Sree Sandeepani Junior College 2019 - 2021

Intermediate (BIETS) | Percentage: 91%

Layola High School 2018 - 2019

Class X (SSC) | Gpa: 9.2

# **Work Experience**

## AICTE | Juniper Networks Intern

Remote | 09/2022 - 11/2022

 Completed an internship at Juniper Networks, gaining hands-on experience in network automation and troubleshooting using networking concepts.

• Gained foundational knowledge of networking concepts and models.

#### Skills

Programming Languages Java, SQL.

Frontend Languages Html, CSS, Javascript.

**Tools** Power BI, Microsoft Office(Word, Excel), Powerpoint.

## **Certifications**

- Certified in Java Programming from Great Learning.
- Certification in MySQL from Great Learning.

# **Projects**

# Agriculture Crops Image Classification and Disease Detection using Deep Learning

May 2025

- This project aim is to help the farmers for identifying different types of crops using image classification and disease detection using deep learning.
- It helps improve agricultural productivity by enabling early and accurate diagnosis from crop images.
- Technologies Used: Python, HTML, CSS, Deep learning.

#### **Emotion Based Music Recommendation System Using Facial Expression Recognition**

| ML, Python, Deep Learning

Mar 2024

- The project aims to recommend music based on the user's emotions detected through facial expression recognition using deep learning.
- It helps users automatically get mood-matching songs, enhancing their listening experience without manual selection.