

edeprashanth@gmail.com

ngithub.com/e-prashanth

in linkedin.com/in/prashanth-ede

# **Ede.Prashanth**

I believe in seeing things through to the end, no matter how challenging they may be. My passion towards web development, coding and mastering data structures drives me to continuously seek new challenges and opportunities for growth. I am enthusiastic about making a positive impact and eager to contribute my skills and determination to the industry

# Education

0

### **B.Tech In Information Technology**

Velagapudi Ramakrishna Siddhartha Engineering College | 3rd year

10/2023 - Present

8.3 CGPA



#### Intermediate

Narayana Jr college

06/2019 - 05/2021

9.50 GPA



SSC

#### Ravindra Bharathi School

06/2018 - 04/2019

9.50 GPA

Ø

Ø

Ø

3

# **Experience**

## Premitus Pvt Ltd-Internship &

August 3 2023 – Present
Title: Developer
Designed the UI and UX design for the Web Application and developed the Website using MERN Stack

## **Skills**

- MERN Stack Development
- C++
- Java Script
- MonogoDB
- Postman
- HTML.CSS

## **Acheivements**

# **Projects**

#### **AquaAlertCNN**

This project is a user-friendly web app enabling easy reporting of water-related issues with image uploads and map location tagging. It utilizes a powerful deep learning model for precise problem classification of the user-uploaded images

Technologies used: - NodeJS, Express, MongoDB

# Certifications

CCNA: Switching, Routing, and Wireless Essentials - Cisco (CCNA & CCNP)

**CCNA:** Introduction to Networks - Cisco (CCNA & CCNP)

**AWS Academy Graduate -** AWS Academy Cloud Foundations

AWS Academy Graduate - AWS Academy Machine Learning Foundations

**CPA**: Programming Essentials in C+ + by

PCAP - Programming Essentials in Python. py Cisco

CCLA - Programming Essentials in C & by Cisco

Python (Basic) Certificate &

### **Contact Manager**

This project focuses on backend development, leveraging Node.js, Express.js, and Mongoose. It facilitates efficient contact management, allowing users to create, update, and delete contacts. Additionally, it implements private routes accessible only to the user who created the contact. Aimed at enhancing backend development skills

Technologies used: - NodeJS, Express, MongoDB

#### **EduSlot**

The project aims to help teachers book labs or slots for a class at their convenience by developing a web application for the bookings along with providing recommendations of slots and labs based on the teachers previous bookings.

Technologies used: - Mobile app development, Machine Leaning