# GULIPILLI JOSHNA

(+91) 8309277626

joshnagulipilli@gmail.com | LinkedIn

# **EDUCATION**

# **BTECH (CSE - 2024)**

Vignan's Institute Of Information Technology CGPA – 8.9

## DIPLOMA (CSE - 2021)

Andhra Polytechnic College PERCENTAGE – 91.34

## CLASS 10 (SSC)

Bhashyam School CGPA – 10.0

## SKILLS

### **PROGRAMMING LANGUAGES**

- C/C++ Python
- JavaScript Java

# **FRAMEWORKS**

• Flask • Django

#### **DATABASES**

• MongoDb • MySql-Dbms

#### **OTHER**

- Problem Solving Oops
- Operating System Unix
- DataBase Management System
- Windows GIT

## LINKS

Codechef: @Highest rated 1540 Leetcode: @Highest rated 1473 Codeforces: @Highest rated 853 HackerRank: @6badges CodingNinjas: @Rating 2143 GitHub: @joshnagulipilli

## **PROJECTS**

#### **AGRITECH**

Solving India Hackathon - VIT (GFG)

- Created an Online Interacted platform connecting farmer with customers. The platform allows Investors to invest in the crops cultivated by farmers and receive the production, as mutual agreement.
- Farmers are able to accept the request for their crop based on their requirements and can make mutual agreement with the investor.
- The Platform also provides Weather report of their location, Crop-Soil Information. Farmers are able rent their Farm Tools.
- Tech Stack: Nodejs, Expressjs, Mongodb, Html

### **BLOOD DONATION MANAGEMENT SYSTEM**

VIT - Visakhapatnam

- Created a web application connecting the Blood Donars and Patients.
- Donor and Patient upload all their medical proofs
- Admin of the web application will make connection the donor and patient based on their requirement.
- Donor and Patients can move further based on their personal mutual agreement.
- Tech Stack: Html, Css, Php, Xampp Server, MYSql

## **CFRTIFICATIONS**

#### **CISCO - CCNA**

Computer Networks course from cisco.com

#### INTRODUCTION TO MONGODB

Mongodb course from mongodb.com

#### **ALGORITHM TOOLBOX**

Coursera certification

## **ACHIEVEMENTS**

- Ranked Top-10 In National Level Hackathon & won a cash prize of 2K. (Team of 3)
- Selected for Round 2 in Solving India Nationaal Hacthon conducted by GFG. (Team of 3)