# CHINTHA KULADEEKSHITH

9676562972

@ kuladeekshith@gmail.com

https://www.linkedin.com/in/kula-deekshith-b04895237 
♀ Dharmavaram

#### **SUMMARY**

As a recent graduate in B. Tech at JNTUA, I am eager to launch my career as a software engineer. My strong foundation in programming languages such as C, Python, java, Html, CSS, MySql, Azure, JavaScript combined with my passion for problem-solving and continuous learning, positions me to contribute effectively to your development team. I am excited to leverage my academic achievements and practical projects to create innovative software solutions that drive business success.

#### **EDUCATION**

B. Tech

Sanskrithi school of engineering

**=** 07/2020 - 06/2023

Diploma

**Government polytechnic college Dharmavaram** 

**=** 07/2017 - 05/2020

School

S. P. C. S Mpl Boys High School, Dharmavaram

**=** 06/2016 - 06/2017

#### **SKILLS**

C Java Python Html CSS JavaScript Mysql Azure Aws

## **LANGUAGES**

**English** Proficient

**Telugu**Proficient

**Hindi**Proficient



## **PROJECTS**

### The Online Blood Donation Management System

**=** 11/2022 - 05/2023

The Online Blood Donation Management System is a comprehensive web-based platform designed to efficiently connect blood donors with recipients. This system offers a user-friendly interface where individuals can register as blood donors, providing essential information such as blood type, contact details, and availability. Recipients can also register and use the system to search for suitable blood donors based on their specific requirements, including blood type and location. The project utilizes full-stack development technologies to ensure a seamless and secure experience for both donors and recipients, including features like user authentication, database management, notifications, and geolocation integration. The system aims to streamline the blood donation process, making it easier for those in need to find willing donors, ultimately contributing to saving lives through blood donations.

#### Home Automation using IoT Technology

**=** 08/2019 - 02/2020

The Home Automation IoT Project, developed in 2019, aimed to enable the convenient control of home electronic appliances through a mobile phone. Using Arduino programming language and hardware components, this project sought to bridge the gap between technology and daily life. By connecting various electronic devices to the Internet of Things (IoT) framework, homeowners could remotely access and control appliances from their smartphones. This innovation not only added a layer of convenience to daily routines but also showcased the potential of IoT in enhancing home automation.

## **CERTIFICATION**



CCNA(Cisco Certified Network Associate)



Palo alto cyber security