# Chinthakuntla Sai Abhijith Reddy

# PERSONAL INFO

abhijithreddychinthakuntla@gmail.com

**Phone Number** 6305059871

**Date Of Birth** 2003-08-07

LinkedIn Abhijith Reddy Ch

#### **CERTIFICATIONS**

Learn How to Code : The Complete

Core Java Programming Course 2024

E-Box

Web Technology 2024

E-Box

SalesForce Developer Virtual Internship 2024

SalesForce

Google Cybersecurity course Google 2024

#### SKILLS

Intermediate Java Expert HTML5 **CSS** Intermediate Intermediate **JavaScript** Intermediate ReactJS Intermediate MySQL Intermediate MongoDB Node.Js Intermediate

#### **LANGUAGES**

**English** 

Telugu

Hindi

# **OBJECTIVE**

I'm a budding software engineer, on a heartfelt quest, in search for dynamic opportunities to translate my passion for coding into impactful solutions. Eager to embrace challenges, learn from experiences, and collaborate with visionary teams.

# **EDUCATION**

CVR College of Engineering

B.Tech. Computer Science and Engineering · 9.29 CGPA	
Narayana Junior College, Hyderabad Class XII/ Intermediate · 98.6%	2019 - 2021
Dilsukhnagar Public School, Hyderabad Secondary School Certificate(SSC) · 10 CGPA	2018 - 2019

2021 - 2025

# **PROJECTS**

#### MED WORLD

- Aim: To develop a comprehensive e-medical store website enabling efficient online purchase of medical supplies.
- Technology: Web Development
- Team of 3 members. Work in progress
- Tech Stack Used: CSS, Bootstrap, ReactJs, NodeJs, ExpressJs, MongoDB
- Result: Designed an intuitive, responsive interface with React.
- Implemented secure user authentication and order processing with Node.js and Express.js.
- Utilized MongoDB for a scalable and flexible database.

#### **ML-IOT FARM MONITORING**

- Aim: To create an IoT-based farm monitoring system that uses machine learning for real-time data analysis and predictive modeling, and aiding farmers' decision-making.
- · Team of 2 members.
- Tech Stack Used: Python, HTML/CSS
- Result: Fabricated a setup with multiple powerful sensors connected to Raspberry Pi to collect data into the ThingSpeak cloud to analyze and provide graphical inference through a HTML/CSS web page.
- Applied k-means to cluster the crop types and perform predictive analysis model based on resource availability and topological factors

### **HOBBIES**

Playing Volley Ball

**Exploring New Technologies**