# **NAVEEN YENDLURU**

Email : naveenyendluru@gmail.com

**Mobile No.**: +91 9676611257

LINKED IN: www.linkedin.com/in/yendluru-naveen

#### CAREER OBJECTIVE

To secure a challenging position as a software developer where I can apply my programming skills, problem-solving abilities, and enthusiasm for technology to contribute to the success of the team while continuously learning and growing in the field.

## **EDUCATIONAL QUALIFICATIONS**

• B.Tech | CSE-IOT

2020 - 2024

Percentage – 75.69%, In PBR Visvodaya Institute of Technology and Science, Kavali.

• INTERMEDIATE | MPC

2018 - 2020

CGPA – 8.83 , In Sri Srinivasa Junior College, Kavali

• 10th | SSC

2018

CGPA – 8.5, In Nalanda English medium School, Kavali

#### PERSONAL TRAITS

- Good Communication Skills
- Patience
- Good Leadership Skills
- Self Motivator

## LANGUAGES KNOWN

- 1. English
- 2. Telugu
- 3. Hindi

## TECHNICAL SKILLS

Languages : C, Java Web Technologies : HTML,CSS

Software : Git , AWS Database : SQL

#### **ACHIEVEMENTS**

- Participated in Seminar in Geethanjali engineering college, Nellore
- Participated Seminars in PBR VITS college, Kavali
- Coordinated many Technical and non-technical events in my college.

## **PROJECTS**

## Employee Directory Management System (Sep. 2023-Sep. 2023)

An Employee Directory Management System is a web application designed to manage and maintain an organization's employee information. Built using Java and Spring Boot, this system provides a robust, scalable, and efficient way to handle employee data, including details such as personal information, job roles, department associations, and contact information.

## Coloursensor Based Plant health Monitoring System Using Iot Project (feb 2024-may 2024)

A color sensor-based plant health monitoring system using IoT utilizes color sensors to detect plant health indicators such as leaf color changes. The system collects real-time data and transmits it via IoT to a central platform for analysis. This enables early detection of issues like nutrient deficiencies or disease, facilitating timely interventions to maintain plant health.

## **DECLARATION**

I do hereby declare that the above information is true to the best of my knowledge.

Place: Kavali

Date: 21-06-2024 (Y.Naveen)