

# PALLAVI H R

**Computer Science Engineer** 

Banglore, India

### **SKILLS**

Python Java C HTML

CSS Sql ReactJS

## **CAREER OBJECTIVE**

A Self-Motivated individual capable of time management and adapting to new environment. Seeking for a challenging position where I make optimum use of my knowledge, so as to develop and enhance my skills to accelerate organizational growth and goals

## **STRENGHTS**

Self-Motivated

Vipassana Meditator

Strong Determination

Leadership

Good Memory Power

Versatility

Multitasking

## **EDUCATION**

### B.tech | Gitam University Banglore

**=** 07/2019 - 05/2023

Banglore, karnataka

• CGPA: 8.6

#### XII | Amara Jyothi PU college

**i** 06/2017-05/2019

Karnataka

• Percentage: 85.83

### X | Amara Jyothi Group Of Institutions

**i** 06/2016- 04/2017

Karnataka

• Percentage: 97.92

## **LANGUAGES**

**English: Proficient** 

Kannada: Proficient

Telugu: Native

Hindi: Beginner

### **PROJECTS**

#### Java-Android App

Created a voice-based Android application using Java. This app assists visually impaired people in learning basic information such as location, battery status, weather forecast, and performing basic mathematical operations.

#### Python-Weather Forecast Project

 Using Python-Django, I created an application that forecasts the weather by analysing current conditions, air and cloud motion, historical patterns, pressure changes, and computer models.

### Temperature Converting Webpage

 Created a Webpage using HTML,CSS,and JavaScript which converts temperature in Celsius. Fahrenheit or Kelvin to other units.

## **ACHIEVEMENTS**

#### Third Place in a Programming competition

• We Secured third prize as a team of three in a coding competition called codex that was held in our University

## **CERTIFICATES**

Certified in Wipro's TalentNext Java Course Certified in Python programming course offered by Udemy Certified in Software Testing Course Offered by Coursera Certified in Cloud Computing Course Offered by Coursera