# Vignesh Kamath

A self-motivated individual with strong communication skills looking for a responsible position to develop and contribute to the success of the company by making the utmost use of my skills.





✓ vigneshkamath9484@gmail.com



9380145659



Udupi, India

vigneshkamathv.github.io/pp/

### **EDUCATION**

#### **B.E in Electronic and Communication**

Canara Engineering College

Benjanapadavu

#### Pre-University(PCMB)

Jnanaganga Pre-university college

Udupi

#### S.S.LC

ST.Lawrance English Medium School

Moodubelle

#### **PROJECTS**

#### Plant Bud

- This project is an automatic plant watering system.
- This will also have a companion app that will help in the better care
- Using NodeMCU and other components, Html ,CSS

#### Mobile signal booster

- This is a device used to boost mobile signal.
- Using- IC-LM386 other components.

#### Self portfolio

- website which contains information about my projects.
- Using-Html, CSS

## INTERNSHIPS

## **Qspider Campus Connect.**

By Ospider.

#### IEEE workshop on circuit designing and analysis.

By IEEE.

#### Can-Build Hands on Workshops on IOT and Microcontroller.

Canara Engineering College

#### **Embedded System Course**

By Emertxe

(Currently perceiving)

### TECHNICAL SKILLS

C -programming

Circuit design and analysis

SHELL scripting

Matlab(Simulink)

Python

Ni Multisim

KiCad

Html

Sci-lab

KEIL

## INTERNSHIP

Internship on C programing and Data structure by Qspider.

Internship on basic Java and SQL by Qspider.

## **EXTRA CURRICULAR ACTIVITIES**

Secretory for IEEE Yesist event.

Leader of sop team -19sop13.

2nd Place in "Paparazzi" a intercollege technocultural event.

2nd place in "Nerve-Racker" a intercollege technocultural event.

## **CERTIFICATES**

Can-Build certification Android app development.

(By Canara Engineering college)

Can-Build certification on PCB designing.

(By Canara Engineering college)

CSion-Career Edge

(By TCS)

# SOFT SKILLS

Leadership

Communication skills

Analytical thinking

Public speaking

Team work

