

# HARIKRISHNAN P

## Contact

**My Webpage** : <https://harikrishnanp.pythonanywhere.com>  
**e-mail** : harimee1504@gmail.com  
**Mobile** : +919080053714

## Profile

### Objectives:

To work in an organization that capitalizes my hard work and brings out my capability in every possible dimension. To work and help in raising company's standard which will be mutually beneficial.

## Key Skills

- 1. Languages Known:**
  - a. C,Python
  - b. HTML,CSS,JS(Basics)
- 2. Library Known:**
  - a. Flask(Basics)
- 3. Software Known:**
  - a. Unity(Basics)

## Education

<b>2017 onwards</b>	<b>Bachelor of Engineering in Electronic and Communication (7.164 upto 5<sup>th</sup> sem)(2021 Passed Out)</b> M.Kumarasamy College of Engineering, Karur, Tamilnadu
<b>2017</b>	<b>Completed 12<sup>th</sup> level of schooling (82.41%)</b> Bharathi Higher Secondary School, Namakkal, Tamil Nadu
<b>2015</b>	<b>Completed 10<sup>th</sup> level of schooling (93.60%)</b> Bharathi Higher Secondary School, Namakkal, Tamil Nadu

## Co – Curricular Activities

- ✓ Attended workshop on “**IOT using TI MSP430**” under Texas Instruments University Program in association with Edgate Technologies conducted at Karur, Tamilnadu.
- ✓ Presented a paper on “**Nano Technology and its Uses in Medical Field**” in NSN College of Engineering ,Karur.
- ✓ Succesfully Completely **Career Edge - Knockdown the Lockdown** online course offered by **TCSION**.

## Area of Interests

- ✓ Digital Electronics
- ✓ Game Development

## Projects Done

### 1. 3D Printer (Plotter)

- I. 3D printer is used to print three dimensional objects of a custom designs or models which is helpful in medical field.
- II. It also has as a Plotter which is used to print complex images.

### 2. Blood Donor Detail webpage

- I. This webpage is created by using HTML,CSS,SQL,Flask and Python in which user can register by filling the form and it identify the user availability by using their last blood donated date.

### 3. Portfolio Webpage using Flask

- I. This is a form-filling based webpage created using HTML,CSS,SQL,Flask and Python in which user can delete ,edit, add and submit the data and these data are stored in Database using SQL.

## Achievements

- ✓ Won First Prize for **3D Printer(Plotter)** Project in PROJECT EXPO conducted at M.Kumarasamy College of Engineering
- ✓ Won First Prize for Mini Project on **Temperature Measurement using DS18B20** Water Proof Sensor.

## Personal Details:

**Date of Birth** : 23-11-1999  
**Father's Name** : Prasannam K  
**Languages Known** : Tamil,English  
**Strength** : Adaptability,Good team player  
**Hobbies** : Mini Projects, Playing Games

## Declaration

I hereby declare that all the details and particulars furnished above are true to the best of my knowledge.

(HARIKRISHNAN P)