**SABARINATHAN V**

Address : 1A/4A,Thammanna Chettiyar street, Periyar nagar,

Komarapalayam(TK),

Namakkal(DT), Pin: 638183

Mobile No : 9994412793

Email Id : majesticsabari@gmail.com

**CAREER OBJECTIVE**

To work for an organization which provides an opportunity to improve my skills and knowledge to growth along with the organization objective

**ACADEMIC QUALIFICATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **PROGRAMME** | **INSTITUTION** | **YEAR OF PASSING** | **MARKS %/CGPA** |
| BE  (Electronics and Communication Engineering) | K.S.R. College of Engineering, Tiruchengode | 2020 (expected) | 7.729 (Upto6th semester) |
| HSC | Adharsh vidhyalaya Matriculation Higher Secondary School, Anthiyur | 2016 | 76.9 |
| SSLC | Adharsh vidhyalaya Matriculation Higher Secondary School, Anthiyur | 2014 | 90.8 |

**AREA OF INTEREST**

* Creating Webpage
* Java
* Wireless Cellular Communication

**SOFTWARE PROFICIENCY**

* Programming Languages : C , C++ , Java , SQL , Html , CSS , JavaScript ,

Bootstrap and Arduino.

* Packages : Microsoft Office

(Word, Excel, Power Point)

**CO-CURRICULAR ACTIVITY**

* Participated in the events of CODE MASTRO and CIRCUIT DEBUGGING and won second prize on CIRCUIT DEBUGGING
* Won first prize in KSR College of Engineering for overall achievement in 2018
* Participated in Paper Presentation on Artificial Intelligence

**IN PLANT TRAINING**

Embedded Systems,Image Processing&Robotics

**WORKSHOPS**

Android, Matlab and Mobile service

**PROJECTS**

**Dancing light LED Using BC547**

Project Description:

In this project a Dancing light LED circuit is designed. It is very useful to indicate frequency of music. Whenever music is played, it alerts lights at particular frequency.

**LED CHASER Using 555 Timer**

Project Description:

In this project a LED Chaser is designed. It is used for decoration purpose by using 555 timer IC.

**Fading LED Using BC584**

Project Description:

In this project a fading LED circuit using a BC548transistor is designed. A light detector circuit can detect a light. When a bright light shines on circuit, the LED turns ON.

**PERSONAL PROFILE**

* Date of Birth : 20.01.1999
* Gender : Male
* Father’s Name : A.Varadharajan
* Languages Known : Tamil,kannada and English
* Nationality : Indian

**PLACE :**

**DATE :**

**SIGNATURE**