**CHITRA.R**

Hegganahalli cross,

vishwaneedam post,

Bangalore

Pin-560091

**Email-id:**chitragayathri123@gmail.com

**Mob No :**(+91)9880832682

**Career Objective:**

To use my engineering knowledge for the development of an organisation and intern the society, also to nurture my knowledge and values by inculcating good principles of my workplace.

**Educational Details:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **School /College** | **Board/ University** | **%Marks** | **Year of passing** |
| B.E  (ECE) | Rajarajeshwari college of engineering | Visvesvarayya Technological University | ......... | 2019 |
| II PUC | Vijaya chetana PU college | Department of Pre-University Education | 68.83% | 2015 |
| SSLC | KTG High School | Karnataka Secondary Education Examination Board | 67.04% | 2013 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **1st semester** | **2nd semester** | **3rd semester** | **4th semester** | **5th semester** | **6th semester** | **7th**  **semester** | **8th**  **semester** |
| 7.67 | 7.67 | 6.5 | 7.21 | 7.69 | ....... | ........ | ...... |

**Technical Skills:**

**Programming languages:**

* Basics of C language
* Basics of C++ language

**Areas of Strength:**

* Positive thinker
* Ability to learn
* Hard worker
* Communication Skill

**Project Work:**

* A Mini Project on LIFI in process

**Extra – Curricular and Co –curricular Activities:**

* Participated in drawing competitions in college fests
* Participated in C language ccoding and technical quiz in our department fest
* Participated in Robotics workshop and Proteus simulation and PCB Design workshop

**Hobbies:**

* Drawing
* Playing Chess

**Personal Information:**

**Date of Birth :** 18 September 1997

**Gender :** Female

**Nationality :** Indian

**Father’s name :** Mr.Ravikumar.P  
**Languages known :** Kannada, English, Telugu and Tamil  
  
**Declaration:**

All the above information is true to the best of my knowledge and belief.

Date: 12 July 2018

Place: Bangalore