**SHASHIKIRAN C**

#15, Gattigere new extension,

3rd stage, B.E.M.L Layout,

Rajarajeshwari Nagar, Bengaluru, Mobile: **+91-9902091737**

Pin Code – 560098 Email: [**shashikiranc1996@gmail.com**](mailto:shashikiranc1996@gmail.com)

**CAREER OBJECTIVE**

Keen to contribute to the success and growth of the organization that offers room for professional growth, as this provides me ample opportunities to exhibit my skills and competencies to the best of my knowledge.

**EDUCATION QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree/Course** | **Institution** | **University/Board** | **Year** | **Percentage** |
| B.E  (Computer Science Engineering) | Rajarajeswari  College of  Engineering,  Bengaluru | Visvesvaraya  Technological  University | 2014-2018 | 63.50% |
| PUC | RNS Pre-University  Bengaluru,  Channasandra | Department of  Pre-University  Education | 2014 | 75.83% |
| SSLC | B.E.T Convent,  Bengaluru | Karnataka  Secondary  Education  Examination Board | 2012 | 88.96% |

\*Percentage up to 6th semester.

**PROJECT WORK**

**Title: “Mini Project On Computer Graphics: Solar System”**

**Description:** The aim of the project is to create a SOLAR SYSTEM. It will be more easily understood if taught through visualization movement through computer animation. The visualization shows the solar system planetary motion, or we can call it a revolution, that is when the planets move around the sun, and remain in orbit each using OpenGL API to represent the solar system as a visual.

**Title: “IoT Mini Project On Arduino: IR Remote Controlled Bulb”**

**Description:** The aim of the project is to create IR CONTROLLED BULB**.** It is a set of connections of ARDUNIO board, IR receiver, LED, RELAY along with breadboard and jumper wires. The code is written in arduino platform. It uses IR sensor and IR remote to operate the bulb. It can be even used to operate basic home functions. It is meant to save the electric power and human energy. Once the inputs given by remote to ON/OFF the bulb, the IR rays by remote is sensed by IR sensor which operates the bulb.

**TECHNICAL SKILLS**

* Programming Languages: C, C++.
* Operating System: Windows 7, Windows 10.

**LEADERSHIP SKILLS**

* Organized events as a MAIN ORGANIZER in TRIGGER-2017.
* Organized an event in department fest.

**ACHIEVMENTS**

* Won **2nd** Place at Inter college project exhibition during II PUC.

**PERSONAL SKILLS / STRENGTHS**

* Quick Learner and Team player.
* Have positive thinking attitude and have ability to work with responsibilities.
* Ability to perform & contribute under pressure.
* Flexible & Adaptable to changes & challenges.
* Motivator.

**HOBBIES**

* Computer Games.
* Listening to Music.
* Cricket, Gym Workout and Yoga.
* Learning Activities from YouTube.

**EXTRA CURRICULAR ACTIVITES**

* Participated in various Cultural Committee Development activities.
* Participated in Management Fest & Inter College Fests.
* Attended 3 day workshop on “ANDROID APP DESIGN”.
* Attended 2 day workshop on “INTERNET OF THINGS”.
* Participated in the “ISTE-Mathematical Competition”.
* Attended workshop on “JAVA and J2EE”.
* Attended the International Conference “INNOVATIONS IN COMPUTING AND NETWORKING”

**PERSONAL DOSSIER**

**Name**: Shashikiran C

**Gender**: Male.

**Date of Birth**: 12-April-1996.  
**Nationality**: Indian.

**Father Name**: Channaiah M G

**Mother Name**: Jayamma K

**Languages Known**: English, Kannada.

**DECLARATION**

I hereby declare that the information furnished above is true and to the best of my knowledge and belief.

Shashikiran C

**Place**:Bengaluru

**Date**: 11-September-2017