**RESUME**

Sandhya Maryappa Shirole

H.No 937, 2nd bus stop sidheshwar nagar ,Muchandi Tk. ,Dist. Belgaum.

Email : [sandhyams24071997@gmail.com](mailto:sandhyams24071997@gmail.com)

Contactact : 7022957200, 8088865256

**OBJECTIVE**

Looking for opportunity with organization where I can utilize and enhance my technical skills, build leadership qualities and grow with the organization.

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Year of passing** | **University/ Board** | **Institute** | **Marks** |
| **X** | 2013 | Karnataka secondary education examination board | Mahila vidyalay high school belgaum | 68.16% |
| XII | 2013-2015 | Department of pre-university education | Jyoti PU College Belgaum | 70.83% |
| B.E.  (ECE) | 2015-2019 | Visvesvaraya technological University | Jain college of Engineering ,Belgaum | 66.60%  (CGPA-7.41) |

**TECHNICAL SKILL**

* C programming.
* Basics of C++.
* Java programming.
* Basics of SQL.

**PERSONAL PROFILE**

* **Name :** Sandhya Maryappa Shirole
* **Father’s name :** Maryappa Irappa Shirole
* **Date of Birth:** 24/07/1997
* **Languages fluency :**
* English –Reading ,Writing, Speaking
* Marathi – Reading ,Writing, Speaking
* Kannada – Reading, Writing, Speaking(beginner)
* Hindi – Reading, Writing, Speaking
* **Hobby :** Reading

**PROJECT**

* **Hobby project** : Automatic street light controller

In this project by using LDR (light dependent register) street lights will be automatically turn ON during night time and turn OFF during day.

* **Mini project** : Laser security system

This is used in prohibited areas, hazards areas. In this project by using LASER beam and LDR when any person cut the laser beam then alarm will turn ON and it is the indication of them is that someone is trying to go inside.

* **Internship project :** Smart car parking system using Arduino

In this project when car comes in**-**front of entry or exit gate then gate will open automatically and wait till car has been parked or exited then closes automatically.

* **Final year project:** Library management using NFC tags

In this system just by taping the card we can receive information there is no need of scanning..

**DECLARATION**

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

Sandhya Shirole