**LAKSHMI S**

#284,2’nd cross Lakshmi vilas road,

Devaraj mohalla, near jagan mohana palace, Mysore.

Mobile: **+91 7406097209** ,**+91 8762002742**

Email: lakshmi.s080493@gmail.com

**CAREER OBJECTIVE**

To work on a challenging job profile which provides an opportunity to enhance my technical skills and knowledge, this could provide me an insight into new aspects so that it would be helpful for my career.

**ACADEMIC QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree/ Course** | **Institution** | **University / Board** | **Year of Passing** | % **of Marks** |
| B.E (CSE) | Maharaja Institute of Technology | VTU | 2015 | 62.2% |
| XII | Marimallappa’s PU College | State Board | 2011 | 57% |
| SSLC | Marimallappa’s High School | State Board | 2009 | 65.7% |

**SOFTWARE PROFICIENCY**

* Web Technologies: HTML,CSS,CSS3,Javascript,PHP.
* Tools :Xammp.
* Languages : C,C++,.Net(C#)
* Framework : Bootstrap.
* Packages : MS Office
* Operating systems : Windows XP,7,Linux.

**STRENGTHS**

* Self Motivated.
* Quick Learner.
* Flexible and hard worker.
* Adaptability to change environment.

**HOBBIES**

* Learning new things.
* Gardening.
* Listening to Music.

**PROJECT WORK**

**Title: “ Interactive Voice Response system(IVRS) In Medical Adherence Monitoring ”**

**Description:** Medical adherence deals with whether patients take the prescribed drugs accordingly if patient do not take the prescribed drugs as mentioned by doctor it may result in adverse effect which results for high cost to patients for further treatment. To help patients and doctors we are introducing a new concept of interactive voice response (IVR) in medical field in our project. As the name itself suggest it is a computer based automated telephone system that initiates call by allowing callers to select options from a voice menu and otherwise interface with the computer system without human intervention. Callers may respond menu by either pressing phone key or by responding with voice answers that are recorded for later analysis.IVR is currently being used in telecommunication networks. In these networks, it is used to access additional services like account recharge and balance enquiry. This project basically presents a system that can be adopted in addressing the issue of medical adherence by providing real time feedback to the care providers at actual time when patients are supposed to take their medication where system functions as a remainder.

**PERSONAL PROFILE**

Name : Lakshmi S

Date of Birth : 8th April 1993

Nationality : Indian

Gender : Female

Father’s Name : Shiva Kumar P

Mother’s Name : Vedavathi P R

Languages known : Kannada and English

Marital Status : Unmarried

**DECLARATION**

I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Mysore

Date: **LAKSHMI S**