**Saran Balaji C**

**B.E. Computer Science and Engineering**

**Contact Number :**9445681035

**E-mail**:[csaranbalaji@gmail.com](mailto:csaranbalaji@gmail.com)

1,Appulinga Vathiar Street,Perambur, Chennai-600011

----------------------------------------------------------------------------------------------------------

**OBJECTIVE:**

﻿ To be a part of a nurturing organisation, in which my potential can be put to maximum use and in a job role, where I can create maximum impact.

**EDUCATIONAL BACKGROUND:**

|  |  |  |  |
| --- | --- | --- | --- |
| COURSE | INSTITUTION | PASS OUT | % ACQUIRED |
| **B.E.(CS Engineering)** | Velammal Enginnering College, Chennai -66 | 2014-2018 | 8.0(until IV semester) |
| HSC State Board Tamilnadu | KRM higher secondary school, Chennai -11 | 2013-2014 | 93.5 |
| SSLC Tamilnadu | KRM higher secondary school, Chennai -11 | 2011-2012 | 87 |

**PERSONAL QUALITIES:**

* Good interpersonal skills
* Willingness to learn
* Good team player
* Problem solving abilities

**ACADEMIC CO-CURRICULAR ACTIVITIES:**

* **WORKSHOPS ATTENDED:**

1. User Interface Design Workshop

Organised by the department of Computer Science and Enginnering in Velammal Engineering College, Chennai on 07th July, 2015.

2. Advanced Web Development

Organised by LittleO technologies in Ozmenta 2015 in Velammal Engineering College on 07th February, 2015

3. Python Programming

Organised by IIT - Madras in Exebit 2015 on 15th March, 2015

4. Virtual Reality

Organised by IIT - Madras in Shaastra 2016 on 24th January, 2016

* **IN-PLANT TRAINING :**

Training on Software Engineering, Web Development, Photoshop, Flash, Android Trained by Uniq Technologies, T. Nagar, Chennai - 600017

* **MINI – PROJECT:**

Adhvay – Electronic Medical System

Easy access to patient’s medical history during emergency or otherwise

* **COURSES:**

1. Machine Learning –

From NPTEL on 18th September,2016

2. Learn How to build websites with HTML and CSS –

From Twenty19.com on 08th March, 2015

3. Big data –

From Direct Study, Velammal Enginnering College

* **CONFERENCES:**

International Conference on Life Science and Technology

Conducted by IOSRD on 10th September,2016

* **PAPERS PRESENTED:**

Adhvay – Electronic Medical Application

At IOSRD International Conference on 10th September,2016

**LANGUAGES KNOWN:**

1. Python

2. C++

3. C

4. Java

5. PHP

**TOOLS KNOWN:**

1. Sublime Text

2. Android Studio

3. Qt4 Designer

**EXTRA-CURRICULAR ACTIVITIES:**

1. 2nd prize in Interschool Quiz 2010 - KRM school
2. Exebit 2015 at IIT-M - Debugging, Reverse Code, Hackathon
3. Interrupt 2015 at SVCE- Revese code(finals), Data Rush(finals), Data Structure(finals)
4. Shaastra 2016 at IIT-M - Reverse code
5. Paradigam 2015 at SSN - Hackathon, Tech Wiz, Web Development

**HOBBIES:**

1. Watching Movies

2. Surfing the WEB

3. Interacting with people

**PERSONAL DETAILS**

Father’s name : ChandraSekar J

D.O.B : 04.07.1997

Gender : Male

Marital Status : Single

Nationality/Religion : Indian

Mother tongue : Telugu

Passport number : N2245092

Languages Known : English, Telugu, Tamil, French, German

**DECLARATION:**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: Chennai Saran Balaji. C

Date : 20-02-2015 (signature)