

**JAGADEESAN**

**E-MAIL:** [jagadeesan.336540@2freemail.com](mailto:jagadeesan.336540@2freemail.com)

**PERSONAL PROFILE:**

**Date of Birth :**07/06/1985

**Gender** **:**MALE

**Marital status :**UNMARRIED

**Nationality** **:**INDIAN

**LANGUAGES KNOWN :**

**Speak :** Tamil, English.

**Write :** Tamil, English.

**Read :** Tamil, English.

**HOBBIES & INTERESTS:**

Programming, Movies

Music, Cricket

**CURRICULUM VITAE**

**CAREER OBJECTIVE**

Seeking a good position to utilize my skills and abilities in our organization that offers professional growth while being resourceful, innovative and flexible.

**ACADEMIC PROFILE**

* MCA in Vels University with 93.55% (2010-2013)
* BSC(CS) in Madurai Kamaraj University with 64.41%(2003-2006)
* +2 State Board with 67.66%(2002)
* 10 th State Board with 68.40%(2000)

**TECHNICAL PROFICIENCY**

|  |  |  |
| --- | --- | --- |
|  | Languages | C, C++,JAVA. |
|  | Database | SQL. |
|  | Operating Systems | Windows 2007. |

**CERTIFICATION**

**Software Package**

|  |  |  |
| --- | --- | --- |
| COURSE | : | JAVA |
| INSTITUTE | : | NIIT |

**ASSETS**

* Calm and determined under pressure
* Effective problem Solver
* Team management skill
* Success motivate

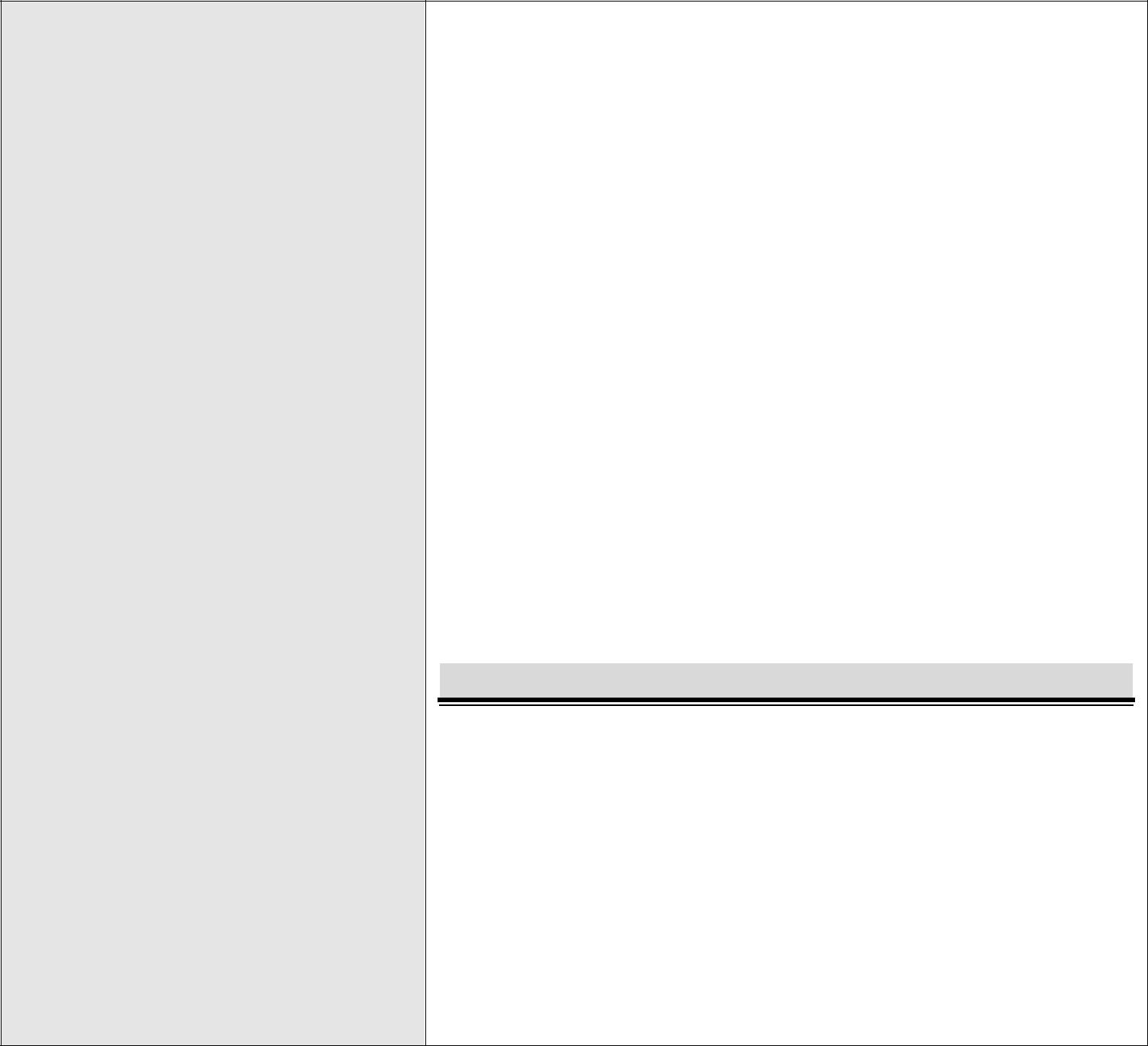
**FINAL YEAR PROJECT**

**Mini Project:**

**Title:“Online Library Management System”.**

**Front End: JSP Back End: MySQL**

**Description:** Online Library Management System formonitoring and controlling the transactions in a library. Function is in like adding new member, new books, and updating new



**WORK EXPERIENCE:**

After completing UG **from 8th**

**June 2006 to 23rd April 2010** workedas **DATA ENTRY OPERATER** **(Maintenance Department)** and **14th**

**Nov 2013 to 4th July 2014** as **ENTRY LEVEL JAVA PROGRAMMER** in

**NIFTY SOLUTION PVT LTD** in

Chennai.

**PASSPORT DETAILS:**

**Passport Type: P**

**Date of Issue:05-11-2008**

**Expiry Date: 04-11-2018**

**Visa Expiry: March 20 - 2017**

information, searching books and facility to borrow and return books.

**Main Project:**

**Title:“Robust Face-Name Graph Matching**

**for Movie Character Identification”**

**Front End: J2EE Back End:SQL**

**Description:** Automatic face identification of charactersin movies has drawn significant research interests and led to many interesting applications. It is a challenging problem due to the huge variation in the appearance of each character.

**NIIT Project:** **”Smart Accessories “**

**Front End: JSP Struts Back End: SQL Server 2008**

**Description:** In this project a website is designed for buyingproducts online. Users can register with username and password. They can buy things online and add it to their shopping cart.

**ACHIEVEMENTS**

* Two times getting first prize in “Tennikoit”game from

inter level competition in my UG .

* I presented 3 papers in National Level Seminar in my PG.
* I attended “Android” Workshop in Griffin Education

**DECLARATION**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.