**PROFILE:**

Quick learner possessing good analytical and problem solving skills. An optimist with confidence and dedication.

**CARRIER OBJECTIVE:**

Looking for an entry level job. Where i can enhance my knowledge, skills and contribute my best to the progression of the organization .

**PROFFESIONAL SUMMARY:**

* + Strong programming knowledge in OOPS CONCEPT & CORE JAVA**.**
  + Good knowledge in J2EE
    - * JDBC
      * SERVLETS and LISTENERS
      * JSP tags.
  + Knowledge in writing SQL queries using RDBMS and worked on MYSQL.
  + Good knowledge on JUNIT 4.X and its annotations.
  + Knowledge on HIBERNATE and SPRINGS.

**TECHNICAL SKILLS:**

**Operating systems :** Windows 7/xp.

**Language :** Java, j2ee.

**Databases :** Oracle 10g, MySQL.

**Web server :** Apache tomcat 7.

**Developing :** Edit +, eclipse.

**Api’s :** Junit, servlet, jdbc, jsp.

**ACADAMIC DETAILS:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination passed** | **Board / university** | **School / college** | **Year of passing** | **percentage** |
| B.E(electronics and communication engineering) | Visvesvaraya technological university. | A.M.C engineering college. | June 2012 | 58% |
| P.U.C II year | Dept. of pre-university education. Karnataka govt. | New public composite P.U college,  Chintamani. | 2008 | 70% |
| S.S.L.C | Karnataka Secondary  Education examination board. | Govt. P. U college .  Srinivaspur. | 2006 | 66% |

**MINI PROJECT DETAILS:**

**PROJECT NAME:** PERSONAL ADDRESS BOOK

* **Details:**
* This application allows you to create user contacts.
* We can also update, delete and read(CURD) the user contact numbers and email id’s.
* **Environment details:**
* Programming language: core java, jdbc.
* Tools : eclipse , MySQL.
* Operating system: windows 7.
* **Team size:** 2
* **Duration :**2 weeks
* **Roles and responsibilities:**
* Configured apache tomcat server.
* Wrote servlet and jdbc connection code.

**ACADEMIC PROJECT:**

**PROJECT NAME:** GREEN HOUSE ROBOT

* **Details:**
* Green House Robot is a line follower robot which is mainly designed for green house application that is to provide moderate conditions for the plants inside the green house.
* This Green House Robot moves in all corners of the green house and measures the environmental conditions such as light, humidity and temperature. And then it compares these values with the predetermined values which are adequate for the plants growth.
* If the measured values raises above the threshold level then the robot will turn on the fan and if it falls below then it turns the heaters on to provide the moderate conditions. By providing moderate conditions we can get a good yield and increased in crop.
* **Duration:**3 months
* **Team size:**4
* **Coding:** assembly language.
* **Roles and responsibilities:**
* P.C.B fabrication.
* Done most of the design and soldering in P.C.B and G.C.B.

**PERSONAL DETAILS:**

**Name :** Mahesh ks

**Father name :** Sathyanarayana reddy

**Date of birth :** 20-07-1990

**Gender :** Male

**Languages :** Kannada, English and Telugu

**Address : #**157 kallur, srinivaspur

Kolar -563135, karnataka

**Declaration:**

I do here by declare that the above statement given by me is true to the best of my knowledge.

Date:

Place: Mahesh ks