# MAHADEV BH

**Mobile No:** 09740352230

E-mail: mahadevhandrole78@gmail.com

Bhosari, Pune

#### **CURRICULUM VITAE**

# Career objective

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

# **Professional Training:**

**Software Developer** training in **Jspider** Bangalore.

# **Academic Qualification**

- BE(CSE) MVJ College of Engineering, VTU, Bangalore, in 2017 **60.48%**
- Diploma(CSE) Government Polytechnic College, Aurad(B), in 2013 67.88 %
- SSLC Shree Sangameshwar High School, Karnataka State Board, Bhalki, in 2010–72.32%

### **Software proficiency**

• Programming languages : Java, J2EE

• Web Programming languages : Html, CSS, JavaScript

Database languages : Oracle, MySQLFramework : Hibernate, Spring

• Software Exposure : JDK 1.8, Edit Plus, Eclipse, Oracle 10g

## **Technical Summary**

### 1) Core Java:

- Well versed with **Inheritance** and **Abstraction**.
- Having Good Knowledge on **Polymorphism** and **Encapsulation**.
- Well versed with **Looping** Statements.
- Well versed with **Constructors** and **Interface**.
- Good Knowledge on **String** class.
- Thorough Knowledge on **Inbuilt** Classes.
- Well versed with **Exception Handling**.
- Good Knowledge on Collection Framework Library.

### 2) SOL:

- Good Knowledge in DDL, DML, DQL.
- Good Knowledge in Constraints.
- Having Good Knowledge in varchar and varchar2.

#### **3) JDBC:**

- Thorough Knowledge on **JDBC Architecture**.
- Well versed with steps of **JDBC Connection**.
- Firsthand Experience in **JDBC Transaction**.

### 4) Servlet:

- Thorough Knowledge on **Servlet Communication**.
- Well versed with steps of **Servlet life cycle**.

## 5) Hibernate:

- Well versed with steps of **Hibernate Connection**.
- Thorough Knowledge on **Hibernate Mapping Types**.

# 6) Spring:

- Very Good in **Dependency Injection**.
- Thorough Knowledge on **Bean life cycle**.
- Thorough Knowledge on Spring MVC.

# **BE Final Year Project**

• **Project Area** : Cloud Computing

• Project Title : "Analysis of Optimum Crop Cultivation

**Using Fuzzy System**"

• Description

 A system that will be able to analyze the Optimum Crop Cultivation of Karnataka based on the knowledge of Neuro-Fuzzy System (NFS).

- The Neuro-fuzzy system is the collection of two techniques: fuzzy logic and the neural network.
- The system can compute the yield of a certain crop by using the value of humidity, temperature and rainfall.
- By using this system farmer will be able to increase agricultural productivity.
- By using this system, farmers can harvest maximum production of crops throughout the various seasons in the year.

• **Programming language** : java

• **Project Role** : Coding Part

### **Personal Trait**

- Creative and logical
- Hard Worker
- Co-operative and keen observer

### **Hobbies**

• Playing Chess, Swimming, Watching TV, Internet Browsing

#### **Personal Profile**

Date of Birth : 05-06-1994

Languages Known : English, Kannada, Hindi, Marathi

Permanent Address : Po: Maroor, Tq: Bhalki, Dist: Bidar, State: Karnataka

Pin-Code: 585413 (MAHADEV)