# **CURRICULUM VITAE**

### **MANSOOR M**

Phone No: +91-8553125200

Email ID: mansoorm040@gmail.com

## **CAREER OBJECTIVE:**

Looking for an entry level job where I can enhance my knowledge, skills and contribute to the organization for its better growth.

## **TECHNICAL SUMMARY:**

#### CORE JAVA:

- Very good in creating CLASSES and OBJECTS, adding METHODS to the class.
- Excellent in INHERITANCE.
- Sound knowledge of ABSTRACTION.
- Strong in TYPE CASTING and ENCAPSULATION.
- Very good in POLYMORPHISM.
- Good knowledge of JAVA BEAN CLASS and SINGLETON CLASS.
- Good in JAVA COLLECTION FRAMEWORKS.
- Learnt in detail about THREADS.
- Very good in EXCEPTION HANDLING.

#### > SQL:

- Good knowledge in SQL queries.
- Written SQL queries on DDL, DML and TCL operations.
- Well Versed in SUB QUERIES and JOINS.

# > JDBC:

- Knowledge on jdbc driver.
- Knowledge on jdbc connection steps.
- Knowledge on jdbc transaction.

### > HIBERNATE:

- Learnt hibernate architecture.
- Knowledge on hibernate configuration and sessions.
- Good in persistent class and hibernate mapping types.
- Excellent in hibernate query language.

#### > SPRING:

- Very good knowledge in dependency injection.
- Knowledge on bean life cycle.
- Knowledge on spring AOP.
- Excellent in spring MVC.

**SOFTWARE EXPOSURE:** JDK 1.8, Edit Plus, Eclipse, Oracle 10g, Notepad++.

# **EDUCATIONAL QUALIFICATION:**

- Completed B.E. in ELECTRONICS AND COMMUNICATION at STJ Institute of Technology, Ranebennur in 2017 with an aggregate of 65.
- Completed PU in SBB PU Science College, Harapanahalli in 2013 with an aggregate of 67.
- Completed SSLC in National High School, Harapanahalli in 2011 with an aggregate of 83.68.

# **SOFTWARE SKILLS:**

- Operating System: Windows XP, 7, 8.
- Microsoft Word, Power Point.

# **OTHER SKILLS:**

- Good presentation skills.
- Good written and verbal skills.

# **ACADEMIC PROJECT:**

Project: "An lot Based System for Remote Monitoring Of Soil Characteristics"

**Description:** Remote monitoring of soil parameters is an emerging trend which has a potential to transform agricultural practices and increase productivity. pH value, temperature and moisture contents are the basic parameters which helps in characterizing the soil and therefore taking in proper decision regarding the use of fertilizers and choice of crop sown. Determination of soil parameters is done by using sensors, the entire system is developed on node MCU and Arduino.

## **PERSONAL DETAILS:**

Name: Mansoor M

Date of Birth: 16/08/1994

**Gender:** Male

Languages known: English, Hindi, Kannada, Urdu

Address: s/o Mehaboobsaheb M, S U J M College Road, Harapanahalli, Davanagere-583131.

# **DECLARATION:**

I hereby declare that the above information is true to the best of my knowledge.

Place: Bangalore

Date: (Mansoor M)