# Thanushree M

To pursue a challenging carrier and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

### **Technical Skills**

Programming Languages: C, JAVAWeb technologies: HTML, CSS

• Database: MySQL

IDE: Eclipse, Visual StudioVersion Control: GitHub

# **Education**

# **Bachelor of Engineering / SJC Institute of Technology,** Chikkaballapur

I obtained B.E in Information Science and Engineering from SJC Institute of Technology affiliated to Visveswaraya Technological University with overall cgpa of 7.73.

# Training / X-Workz ODC, Bangalore

Learning Enterprise application Development at X-Workz.

#### **Certifications**

NPTEL Online Course Certification for 'problem solving through programming in C'.

# **Technical Summary**

# **JAVA**

Good understanding of features of Java, datatypes, classes, objects, methods, arrays, constructors, strings, access specifiers, exception handling and principles of Java.

#### Abstraction

- Understanding of Abstraction and how the abstraction is achieved through abstract classes and interfaces.
- Learnt about abstract classes, interfaces and marker interfaces.
- Understanding the use of marker interfaces such as serializable and cloneable.

#### Encapsulation

• Understanding the need of encapsulation and how encapsulation is achieved.

#### • Inheritance

- Learnt about inheritance, need of inheritance ,how to achieve inheritance and types of inheritance java supports.
- Understanding the use of **super** keyword, **object class** and its methods.

#### • Polymorphism

• Familiar with the concept of polymorphism and its types.

#### Collections

- Understanding the need of collections and hierarchy of collection.
- Familiar with the concept of list and their implementations such as **arraylist** and **linkedlist** and their methods.
- Learnt sets, map their implementations and methods.
- Understanding of Functional interface and usage of lambda expression.

### HTML, CSS

- Designed forms for conducting transactions with remote services, for use in searching for information.
- Learnt about how CSS helps in presentation of web pages.

### SQL

• Understanding of create, read, update and delete database operations.

# **Project**

#### SEPTIC: Detecting injection attacks and vulnerabilities inside the DBMS

SEPTIC, a mechanism for DBMS attack prevention, which can also assist on the identification vulnerabilities in the applications and this mechanism is implemented inside the DBMS.

• Coding language: JAVA 1.8

• Database : MySQL

# **Activities**

- Attended the workshop on AJILE project lifecycle: Hands on workshops, agile environment, SCRUM framework: practices, roles and responsibilities.
- Active participant in Cauvery Calling Project.
- Active volunteer in inter college technical fest-SAMBHRAMA.
- Secured first place in Taekwondo martial art organised by bangalore rural district level dussehra sports club.
- Participated in 4th National open karate championship and secured first place in karate event.