



OBJECTIVE

As a neophyte seeking for opportunity to build and achieve high career growth through continues learning process, keep myself dynamic, visionary and competitive with the changing scenario of the world and to contribute for the growth of organization.

TECHNICAL SKILLS

- <u>Programming</u><u>Languages</u>**CORE JAVA**
- Web Technologies
 HTML, CSS,
 JAVASCRIPT
 - <u>Database</u>**MYSQL**

TECHNICAL SUMMERY

CORE-JAVA

Good in basic type programming **Datatype**, **Variables**, **Strings**, **Arrays**.

Good in creating Objects, Classes, Methods.

Good exposure of Enum, Keywords.

Knowledge on understanding Constructors. Access Specifiers.

Good knowledge at **CRUD** operation

Knowledge on Principle of Oop's concept:

- 1. Encapsulation
 - o Creating DTO by making properties private.
- 2. Inheritance
 - Good understanding of types of inheritance i.e., Single level, Multi-level, Hybrid, Multiple, Hierarchical.
 - o Good knowledge at **Diamond problem.**
- 3. Abstraction
 - o Understanding abstraction and interface class.
- 4. Polymorphism
 - Good knowledge on understanding Run-time polymorphism and compile-time-polymorphism.

Knowledge on toString (), equals (), hashCode(), clone().

Good understanding of Exception Handling.

 Understanding of Checked and unchecked exception handling.

Good at collections.

List, Arraylist, Iterator, DAO, DAO
 Implementation.

IDE

Eclipse IDE, MYSQL. VISUAL STUDIO, Git

EDUCATION QUALIFICATIONS

Completed bachelors engineering from VTU University in electronics and communications in year of 2020.

TRAINING

Currently pursing Java Enterprise application development training at X-workZ software development training institute Bangalore.

HTML

Good knowledge on **HTML attributes** and **HTML tags.** Good exposure over **HTML classes**.

CSS

Understanding **CSS properties and Design patterns.** Knowledge on Tables, Lists, Forms.

JAVASCRIPT

Good in writing the JavaScript programs.

PROJECT UNDERTAKEN

"IoT based automated sericulture system"

Sericulture denotes to the rearing of silkworm to produce silk. Parameters like Temperature, Humidity and Light intensity are the important factors in the progression of silkworms and suitable encouraging must to be done according to the requirement in every stage.