# **CARRIER OBJECTIVE:**

To make a good position in the corporate world and work enthusiastically in team to achieve goal of the organization with hard work and determinant.

### TECHNICAL SKILLS

- Programming Languages: JAVA
- ➤ Web Technologies: **HTML**, **CSS**, **Javascript**.
- > Proficient in IDE: Eclipse, Visual Studio Code.
- > Development tools known: **Notepad++.**
- > Version Control: Git Hub.

### **TRAINING**

Pursuing Java Enterprise Application development software training in **X-workz** at Bangalore.

# EDUCATION QUALIFICATION

Completed Bachelor of Engineering in the Stream of Electronics and communication engineering at SJCIT, Chickballapur with 66.50 percentage

### TECHNICAL SUMMARY

### **CORE JAVA**

- Understanding of platform independent.
- Good at class and objects
- knowledge on Features of Java, looping statements, control statements
- Understanding of Data types, Variables, Parameters & Arguments.
- Knowledge on Keywords.
- Fair Knowledge on Method, Method Overloading, Method Overriding.
- Good understanding on String, Arrays.
- Knowledge on Wrapper class
- Good understanding on Constructor, Constructor Overloading.
- Understanding of Enum.
- Knowledge on fundamental principles of OOPs

#### ➤ ABSTRACTION

Hide implementation provides only functionality, Abstract class, Interface, Achieving Multiple Inheritance, Example of Abstraction is Iterator in collection.

> INHERITANCE

Understanding of extends keyword, Super class and sub class, types of inheritance, Diamond problem

➤ ENCAPSULATION

Hiding data members by using private keyword, giving control access to data members by using setters, read only and write only code.

➤ POLYMORPHISM

Types of polymorphism, achieve by method overloading and overriding.

- Basics at Exceptions and Exception Handlings
- Understanding on Exception and Exception Handling.
- Knowledge on Collection Framework, hierarchy of Collection Framework, iterator, list iterator.
- Knowledge on DAO, DTO, CRUD.

# **WEB-TECHNOLOGIES**

- HTML: Tags, Attributes, Elements, Audio/Video, Table Creation, Images, List.
- CSS: Creating Survey forms, Margin, Border, Colors, Background, Height/Width, Padding, Selectors, Position.
- BOOTSTRAP: Icons, Buttons, Alerts, Grid Basic Containers.
- JAVASCRIPT: Syntax, Variables, operators, for loop, Data types, Functions, String Methods, Objects, Events.

### INTRENSHIP

• Undergone one-month internship training on "Embedded Systems" in Vitvaraa Electronics Private Limited.

# **PROJECT**

Title: Smart Infantry Bassinet using real time system in IOT

Domain: Embedded C

**Description**: Bassinet provides security and comfort to the infants by providing allfacilities to the baby by getting notifications to the parents.

# EXTRA CURRICULUM ACTIVITIES

- Certificate of appreciation for participating in VLSI design using verilog HDL workshop.
- Certificate of appreciation for participating in one-month ZESTACH and for completing the project.