

Objectives

To be an achiever with challenging assignment wherever I work to grow in an organization.

Technical Skills

Programming Language

Core Java

Web Technology

HTML , CSS , JavaScript

IDE:

Eclipse, visual Studio

Version Control:

Github

Other Tools:

Notepad++

Training

Pursuing enterprise application development training in x-workz.

Qualification (2020)

Completed Bachelor Degree in Computer Science Engineering.

Technical Summary

Core Java

1. Introduction

- Knowledge on Introduction Java, Features of Java, JDK, JRE and JVM.
- Good exposor of Access Specifiers, Method Return Type, Wrapper Class.
- Knowledge on JDK , JRE & JVM.
- Knowledge on DTO and DAO.
- Understanding of Classes, Objects, Methods, Constructors, Exceptions.
- Understanding of OOPs Principles.

1.Abstraction

- Practical Knowledge on Abstract Class and Inerface.

2.Encapsulation

3. Inheritance

- Understanding of types of Inheritance.

4. Polymorphism

- Understanding of types of Polymorphism
- Practical Knowledge on Overridden Methods (equals(), toString(), hashCode(), clone()).
- Understanding of Exception Handling
 - Understanding of checked and unchecked exceptions.
- Understanding of Collections.
 - Understanding of List and Set.
- Good exposé of Standard Package.
- Practical use of Lambda Expression.

Web technology:

1. HTML 5:

- Knowledge on Attributes, Headings, Paragraphs, Styles and Validations.
- Understanding of Lists, Tables, Html Tags, Forms.

2. CSS

- Knowledge on Margins, CSS Height and width, Padding and links.
- Understanding of CSS Selectors, Combinators, CSS Lists, Tables, Forms.
- CSS types

SQL:

- Understanding of Database, RDMS.
- Knowledge on SQL, Types of SQL, Constraints.
- Understanding of DQL, DDL, DML, DCL, TCL.

Project:

- **Online Library Management System:**
 - Online library management system allows the user to store the book details and the customer details. This software package allows storing the details of all the data related to library.
 - The system is strong enough to withstand regressive yearly operations under conditions where the database is maintained and cleared over a certain time of span.
 - The implementation of the system in the organization will considerably reduce data entry, time and provide readily calculated reports.