VISHALAXI PATIL

CONTACT

- vishalaxikp@gmail.com
- +91 7338068025/6361240797

TECHNICAL SKILLS

Programming

Languages: JAVA,C

Web

Technology: HTML,CSS, JAVASCRIPT,BOOTSTRAP

- Database: SQL
- **IDE**: Eclipse IDE, Visual Studio
- Version Control: GitHub
- Other Tools :

Sublime, Notepad++

TRAINING

Currently pursuing Java
 Enterprise Application
 Development training from
 X-workZ software development training centre, Banglore.

EDUCATION QUALIFICATION

 Completed BE graduation from VTU university in the stream of Computer Science and Engineering in the year 2020 with overall CGPA of 6.7646.

CAREER OBJECTIVE

To work in a professional environment wherein I can contribute best of my knowledge and enrich my skills according to the latest technologies, to be a part of a team with responsible and challenging positions and to work towards achieving the organizational goals.

TECHNICAL SUMMARY

JAVA:

- Good understanding of features of JAVA and also difference between JVM,JRE,JDK and also about JVM Artictechture
- Good in basic concepts like Variables, Data types, Conditional Statements, Array.
- Good understanding of **Access Specifiers,Strings,Methods,Constructors,Wrapper Classes.**
- Good at **Data Transfer Object(DTO)** and **Keywords(this.final,super,static).**
- Good knowledge on Classes and Objects.
- Good Exposure of OOPS concepts
 - 1. Abstraction:
 - **a.** Abstraction is achieved using **Abstract classes** and **interfaces.**
 - 2. Encapsulation:

To achieve encapsulation in Java –

- a. Declare the variables of a class as private.
- **b.** Provide public **setter** and **getter** methods to modify and view the variables values.
- 3. Inheritance:
- **a. extends** keyword is used to inherit the properties of a class.
 - **b.** Types of inheritance

SingleLevel, MultiLevel, Hirarchical, Hybrid and Mutiple

- 4. Polymorphism
 - a. Two types of Polymorphosm Compile

Time(Method Overloading) and RunTime(Method Overriding)

- Good knowledge on how to override object methods.(hashcode(),equals(),clone(),toString())
- Good knowledge on **Memory Allocation**(**Heap** and **Stack**)

PROJECT

- **Title :** "IOT based Smart Werable Device for Asthma Patients"
- **Description:** The main purpose of our project is to help the people who are affected by asthma, so we have designed a tool to perform their regular activities. With the assistance of sensors like dust, temperature, humidity.

- Good Understanding of Exception handling (Hirarchy, Checked, UnChecked, Error).
- Good Understanding of Collection(Hirarchy of Collection) and also iterator interface.
- Good understanding of **DAO** and **Validation** of **DAO**

HTML:

- Good knowledge on basics cocepts like Elements, Attributes, Headings, Styles.
- Good understanding of Links,Images,Tables,List,Id,Form,Media(Vedio,Audio)

CSS:

- Good knowledge on CSS
 Selectors, Colors, Backgrounds, Border, Margin, Padding.
- Good Exposure of **Height/Width,Box Model,Text,Font,Float.**

SQL:

• Good knowledge on basic **SQL Queries**