

# Veeresh

+ (91) 7760727960 - [veeresh.xworkz@gmail.com](mailto:veeresh.xworkz@gmail.com)

## Technical skills

**Programming languages:** basic c and java

**Web technologies:** html, css , bootstrap, JavaScript

**IDE:** Eclipse, Visual Studio

**Version Control:** Git

## Training :

Currently learning pursuing java enterprise application Development in Xworkz

## Final year Project

.Name of project is **Automated accident detection and Rescue system**. This project is done using Aurdino-uno, and sensors.

## Technical summary

### ❖ java

- ✚ JDK, JRE, JVM, **Platform**, Portability, **Source** code and **bytecode**, **binary code**.
- ✚ Standards while creating packages and project of java
- ✚ Variables, datatypes, Operators, loops, Control Statements, static blocks.
- ✚ Classes, object, methods, method over-loading, constructor, constructor over-loading, overriding.
- ✚ **this** , **super** , Type casting, **memory** allocation.
- ✚ Oops Basic Principles

#### 1. Abstraction

Achieved by **Abstract class** (incomplete abstract class) and **interface** (complete abstract class).

#### 2. Encapsulation

Hiding properties & method using **private**. We can access data by **getter** and **setter** methods with public access specifier

#### 3. Inheritance

Extending one class to another. Like Super class to child  
Achieved by using **extends** key word

#### 4. Polymorphism

Achieved by **compile time polymorphism** (overloading) and **runtime polymorphism** (over-riding)

### ❖ Web technologies

- ✚ HTML : basic tags and we can create a tag using html , paragraphes, special symbols and buttons.
- ✚ CSS : add image and video and crate table, color tags.
- ✚ JavaScript : looping, decalring, initialization, methods, using tags in javaSript. In html <script>body </script>

## Qualification(2016-20)

- Completed Bachelor of Engineering in Rao bahadur Y Mahabaleswarappa Engineering collage in the year 2020 in Bellary.