**VANITA AVHAD**

+91 9422662413 / 8928662701

vanitaavhad94@gmail.com

**Objective:**

To be a part of organization where the management structure recognizes and rewards Loyalty, honesty, hard work & ambition of an employee by providing growth opportunities and necessary infrastructure that could contribute to the success of the company.

**Training Certification:**

Perusing training in Software Testing & Development

QSPIDERS/JSPIDERS Software Development & Training Institute, Thane

**Technical Skills:**

# Manual Testing

* Expertise In Manual Testing Skills.
* Very Good Knowledge on STLC (Software Test Life Cycle).
* Good Knowledge of Black Box Testing and white box Testing.
* Having Very Good Knowledge in Smoke, functional, Integration and System Testing.
* Very Good Knowledge in: -
* L18N Testing, L10 Testing, Compatibility Testing, Regression Testing, Ad-hoc Testing, Exploratory Testing.
* Extensive Knowledge in Test Plan Concept & Identifying Test Scenarios.
* Defect Attributes (Property of Defects) and Agile Model
* Having Very Good Knowledge in Defect Life Cycle & Trace-ability Matrix.
* SDLC (Waterfall Model, Spiral Model, V-Model, Prototype Model, Hybrid Model)

# Core Java

* Good Knowledge JDK, JRE, JVM & Features of JAVA.
* Method Overloading, Constructor Overloading
* Basic Knowledge of Data types and variables, methods, decision and looping statement
* Sound Knowledge in Static and Non-Static Members
* Good Knowledge of OOPS Concepts (Encapsulation, Inheritance, Polymorphism, Abstraction).

# Operating system – Windows XP/7/8/10/11 Web Development (HTML, CSS)

**B.E Project:**

➢ Piezoelectric Energy Harvester for Smart Lights and Charging’s

▪ In order to find replacement for non-renewable resources which are becoming extinct, our goal for the project is to produce enough electricity for charging the Smartphone and other electric devices through piezoelectric energy harvester by walking.

**Skills:**

Research and Development

Logic building

Have good control on programming language: (SQL, Excel)

Have problem solving approach

**Academics:**

2022: - BE Electronics and Telecommunication Engineering

2016: - H.S.C Maharashtra State Board

2014: - SSC Maharashtra State Board