## **Resume**

#### **ANKITA ANIL ARADE**

E-mail: ankitaarade31@gmail.com

Mob No: 8623834637

### **Career Objective:**

To work with a leading company and to use my analytical thinking to the best of my ability combined with perseverance, so as to contribute to organization's growth and goal, as well as to attain my professional goal.

#### **Academic Profile:**

Examination	Year of Passing	Board/University	Percentage/CGPA			
B.E. (Comp.)	2018	SPPU	58.50%			
HSC	2014	Maharashtra State Board	70.77%			
SSC	2012	Maharashtra State Board	82.91%			

#### **Technical Skills:**

#### **MANUAL TESTING:**

- ✓ Proficiency in Software Testing.
- ✓ Strong knowledge of **SDLC and STLC**.
- ✓ Sound knowledge in **Smoke**, **Functional**, **Integration**, **System Testing**.
- ✓ Good Knowledge of Writing, Execution and Reviewing of Test case.
- ✓ Very Good Knowledge of white box testing and Black box testing-Smoke, Functional, Integration, System, Performance, Compatibility, Usability, Adhoc, I18N, L10N Testing.
- ✓ Knowledge in Test plan, Test case, Test case template, Traceability matrix.
- ✓ Having very good knowledge in Defect life cycle.

**CORE JAVA:** 

✓ Very strong knowledge on OOPS concepts like Method overloading and Method

overriding.

✓ Good knowledge on **Inheritance**, **Polymorphism**.

✓ Having good knowledge on **Abstraction and Encapsulation**.

✓ Strong knowledge on up **casting** and **down casting**.

✓ Very good knowledge on **constructors and interface**.

**Project done in Manual Testing:** 

**Project**: Compatibility testing project

Sites tested: 1. Zomato.com

2. Swiggy.com

3. Foodpanda.com

Brower's used: 1. Google Chrome (version 54.0.2840.71)

2. Mozilla Firefox (version 49.0.1)

**Academic Project:** 

-Project Details:

**Title**: Electricity Monitoring And Billing Using IOT.

Description: The real time system can be formulated as a digital electricity billing system

having a processor connected to it to fetch the number of units consumed from the digital

electricity meter. Consumed units send to the server where the electricity bill will be

genrated for user .It will be sent via SMS to registered mobile number and the Relay

connected between the meter and the processor will be controlling the electricity supply

based on payment of bill within due date.

Tools: - NetBeansIDE, Mobile application, MySql

Technology:- Java.

**Extra-curricular Activities:** 

-Successfully organized number of events under National Service Scheme.

-Selected as the Co-ordinator in National level Technical Event.

-Got Runner up Prize in Model Making competition on Smart City Techno vision.

-Secured third rank in badminton event in M.M Sports Karandak 2017.

# **Strengths:**

- -Responsible And Respectful.
- -Good communication skills and ability to work as a team member.
- -Having keen interest in learning new technologies.

## **Declaration:**

know	I de vledge	that	the	information	stated	above	is	true	and	correct	to	the	best	of	my
Place	j:														
Date	:														

Arade Ankita Anil