Name: Pratik Mangesh Ghag

Email Id: pratikghag013@gmail.com

Mobile No: **7208616699** 

<u>Objective</u>: To work in challenging environment that provides opportunity to learn key technology areas, be an effective team player in developing projects and to be an asset for the organization by delivering to the best of my capabilities.

#### **Summary**:

Completed Software testing course from Seed Infotech Ltd., Thane (W).

Experience details – Fresher.

### **Qualification:**

Degree with specialization	Board/University	Year	Percentage
SSC	Maharashtra	2007	70.92%
	State Board		
HSC	Maharashtra	2010	-
	State Board		
DIPLOMA	M.S.B.T.E.	2013	71.60%
(Electronics &			
Telecommunication)			
B.E.	MUMBAI	2016	60%
(Electronics &	UNIVERSITY		
Telecommunication)			

## **Technical Skills:**

## Manual Testing :

Knowledge of SDLC and STLC, Defect life cycle

Methods: BBT and WBT

Levels of testing: UNIT, Integration, System and User Acceptance

Retesting, Regression, Functional /Non-functional.

# **Testing Tools:**

• Open Source: Selenium IDE, Testlink and Bugzilla

■ <u>HP Tools</u>: HP UFT, HP ALM, HP Load Runner

### Other Technical Skills: Basics

■ HTML, CSS, C language, JavaScript, JAVA

## **Testing Project Details:**

- ❖ **Project Title:** Orange HRM
- ❖ <u>Project Description:</u> An open source web based application for human resource management for small and medium size organization. It is having multiple modules like Admin, PIM, Leave, Time, Benefits and Recruitments. It is having different user roles with different access permission.
- Team Size: 4Role: Tester
- \* Responsibility:
  - Create Test scenario for assign module.
  - Create Test cases
  - Create Test Data
  - Create RTM
  - Execution of Test cases
  - Defect reporting

Testing performed on: Functional and Non-functional (UI and Usability and compatibility)

**❖ Tools used:** Ms-excel.

#### Other Projects:

#### Magnetic Levitator

An electromagnet creates a magnetic field that attracts a hollow steel globe or similar object upward. The globe doesn't crash against the magnet, however. Instead, as it draws near, the magnet's intensity weakens, letting the globe drop slightly. As it drops, the magnet's intensity again increases, pulling the globe up again. The process is so smooth, however, that the globe appears to float, held in space by invisible forces.

- **❖** Smart Card Based Door Access System
- Automatic Staircase Light Control
- **❖** Modulo-10 Counter

#### **Achievements:**

- Secured 1<sup>st</sup> rank at National level Robotics in 2011.
- Secured 1<sup>st</sup> rank at National level Robotics in 2013.
- Secured 2<sup>nd</sup> rank at National level Robotics in 2016.
- Secured 1<sup>st</sup> rank at State level Paper Presentation in 2013.
- Secured 2<sup>nd</sup> rank at State level Paper Presentation in 2012.

## **Personal Information:**

Name: Pratik Mangesh Ghag.
Date of birth: 30<sup>th</sup> May 1992

Nationality: Indian

Strengths:

- Hardworking, willingness to learn new things, team skills, punctuality in Task.
- Takes initiative and works independently or as part of a group.
- Good communication skills.
- Languages known: English, Hindi, Marathi, Sanskrit
- Hobbies: Robotics, Surfing internet
- Address: 201/ B-Wing, Mahesh apartment, Suresh Nagar, Near Don Bosco school, Diva (E.) 400612 Dist: Thane

### **Declaration:**

DATE:

•	3	,	0	
responsible for any discrepancy.				

I hereby declare that the information given here with is correct to my knowledge and I will

PLACE:	(Pratik Mangesh Ghag.)