RESUME

Name: Kalantre Takshashila Vijay

Phone: +91- 9730766064 **Email**: k.takshu29@gmail.com

Career Objective

To be an excellent professional and to be a part of an organization which provides constant learning of latest technological upgrades, and provides career growth.

Education

Bachelor of Engineering in Electronics and Telecommunications, from University of Pune and Secured 64.09%. (Year of passing: 2016)

HSC from State Board of Maharashtra, and Secured 66.67%. (Year of passing : 2012) SSC from State Board of Maharashtra, and Secured 77.27%. (Year of passing : 2010)

Summary

Completed Testing Course from Blend Infotech, Pune City well versed with all the concepts in testing.

Manual Testing Proficiency:

- Knowledge on **SDLC**, **STLC**.
- Knowledge on **Defect Life Cycle** and making **Defect/Bug Report**.
- Knowledge on different **levels of testing**: Unit Testing, Integration Testing, System Testing, Functional Testing, Regression Testing, Retesting, UAT Testing.
- Knowledge on functional testing and exposure to **Test Planning**, Test Strategy.
- Knowledge on Black Box Testing and White Box Testing
- Writing **Test Scenarios**
- Writing and executing Test Cases
- Testing of Desktop Based Application and Website Based Application
- Testing of E-commerce site.

Automation Testing:

Knowledge on:

- Selenium
- TestNG

Current Organization:

Currently working as a Profile: **Jr.Software Tester** with **Maxgen Technologies**, **Navi Mumbai** from April 2017

TESTING PROJECTS:

- > Desktop Based Application : Patel Electronics
- Web Based Application : Groomauto.in and Yogatalk.com
- > E-commerce site : bakersmagic.co.in

PROJECT UNDERTAKEN DURING ACADEMICS

> Title: "Automated beverage vending machine controller using PIC microcontroller"

Description: An automated beverage vending machine comprises of a microcontroller

which is programmed to instruct the system to serve the beverage.

Duration: 2014-2015

Role: Group member

Team Size: 3

Title: "Voice controlled robot using ARM 7 controller"

Description: The purpose of this project is to build a robotic car which could be

controlled using voice commands.

Duration: 2015-2016

Role: Group member

Team Size: 3

Achievements

- Participated in college and school level Essay competition and received applauds.
- > Event organizer in school annual day functions and other technical events.

Strengths

- > Able to work in a team
- Positive attitude
- > System and Operational Analysis
- Good Communication Skills
- Active learning and critical thinking

Personal Details

Name : Kalantre Takshashila Vijay

Gender : Female

Date of Birth : 29/12/1994

Marital status : Unmarried

Language known : English, Hindi and Marathi

Hobbies: Listening music, watching T.V, Dancing.

Strength: Energetic and dedicated, Hardworking, Self-confidence.

Takshashila Vijay

Kalantre