Kumbhar Uday Rajaram

S.R. Nagar, Balgumpeth, Hyderabad.

- **■** +91-7758028489
- udaykumbharo48@gmail.com

Objective

To work in a profound environment where I can improve my abilities and enhance my skills.

Educational Qualification:

Qualification	Institute	University/Board	Year	Stream/Degree	Score
BE	DKTES' Textile & Engineering Institute, Ichalkaranji.	Shivaji University, Kolhapur.	2015- 16	Electronics	64.07
TE			2014- 15		57.00
SE			2012- 13		58.59
FE			2011- 12		56.30
Class 12	D.K.A.S.C. College, Ichalkaranji	Kolhapur Divisional Board	2010- 11		55.50
Class 10	Sajani Highschool,Sajani	Kolhapur Divisional Board	2008- 09		71.53

Manual Testing

- Understanding Software Requirement Specification and identifying the required Test Scenarios.
- Well versed with SDLC, STLC and Defect Life Cycle.
- Professional Software Experience in which includes Effective identify Test Scenarios, Test Case Designing and Test Case Preparing.
- Extensive exposure in Black Box Testing using BVA and ECP.
- Experience in executing Test Cases to test the application functionality against the requirements manually.
- Experience in testing the Functionality, Compatibility, Database and Regression testing.
- Defect Reporting and Tracking using Automation Tools Bugzilla 3.3and HP QC/ALM

Functional Test Automation using Selenium

- Good Knowledge on Selenium automation Tool which includes –Selenium IDE , Web Driver and TestNG and Grid
- Good Knowledge on core java programming.
- Good Knowledge Modular and Keyword Frameworks and basic idea on POM framework
- Datadriven Testing
- Exposure on Maven and Jekins
- Good Knowledge on Robot, AutoIT
- Good Knowledge on Database Testing

Academic Projects

Mega Project:

Statement: Automatic weights stack control using Microcontroller.

Description: We are designing microcontroller interface keypad circuit used to control solenoid lock. We are looking forward to use it especially for gym to select the weight automatically for the ease of the user.

Duration: July 2015 to March 2016

Mini Project:

Statement: Object counters System.

Description: A system which is used to count number of objects passed through it. We have used

an IR-sensor pair to detect the objects and microcontroller to count the object. **Role**: I looked after the programming and the representation of the system.

Duration: January to April 2014

Workshops

- Attended Embedded System and PLC Design workshop held in July 2015
- Attended Basic Robotics workshop held in January 2012.

Extra-Curricular Activities

- Won second prize in theme competition in socials.
- Worked as a **coordinator** of social committee of college.
- Participated in various drama and mimicry stage shows.

Skills

Testing Tools : Selenium IDE, RC, Web Driver, Test NG

Test Management Tool : Jira

Configuration Tools : MS VSS 6.0

Defect Reporting Tools : Bugzilla 3.3 and Track+ 3.7 Exposure on Tools : Ant, Maven, Jekins and Sikuli

Programming Language : C and Core Java Operating System : Windows XP

Declaration

I hereby declare that the details mentioned above are true to the best of knowledge.

Date: Uday R. Kumbhar

RKumbbas