

Resume

Name: Kashinath Satyappa Chalawade

Voice: 8412978700

Email: kashinath.nbnscoe@gmail.com

Certification Course – Software Testing Manual & Automation (WebDriver)

Testing Campus Infotech Goregaon Mumbai.

Manual Testing –

- Write/Review/Execute Test cases
- Performing Smoke testing, functional testing, integration testing, system testing etc.
- Excellent in performing exploratory testing by preparing exploratory charter
- Validating data in the back end database using SQL

Agile process –

- Attending daily standup meetings
- Attending planning poker activity
- Good in analyzing burn down chart
- Attending scrum meetings
- Understanding user stories and preparing test cases

Automation Testing Using Selenium WebDriver –

- Excellent in developing frame work
- In depth knowledge on core java
- Extensively worked with ANT and configuring it using build.xml
- Extensively worked with Junit
- Developing properties files and reading the content from properties files
- Reading data from excel using POI API
- Generating html based reports
- Identifying objects based on xpath, id, name etc.
- Handling multiple browsers, alert boxes etc.
- Analyzing html reports
- Developing bat files for the project
- Giving code walk through to the new joiners.
- Handling exceptions and performing RCA in the project.

Technical Skills-

- Technology: Core Java, JSP, Servlet, JDBC, Advance java..
- Software tools and Utilities: Eclipse, My Eclipse,

- Web Servers/App. Servers: Apache Tomcat 6.0/7.0, Glassfish Server
- Database Technologies: My SQL, Hibernate,
- Operating Systems: Linux 6.x, Windows XP/7/8.

Personal Details-

Name Kashinath S. Chalawade

Date of Birth 01/06/1990

Marital Status Single.

Languages Known English, Hindi, Marathi.

Nationality Indian

Education Details –

Examination	Board/University	Year	Percentage
BE CSE	Solapur University Solapur	2015	64.07
Diploma(IT)	MSBTE	2011	72.27
HSC	Pune Board, Pune	2007	71.33
SSC	Pune Board, Pune	2005	55.73

Roles and Responsibilities –

- Write/review/execute test cases
- Performing functional testing, integration testing, system testing.
- Performing exploratory testing
- Writing test plan
- Reporting defect using defect tracking tool
- Preparing traceability matrix
- Developing hybrid frame work using selenium 2
- Integrating frame work with ANT to generate html based reports
- Developing build.xml to configure ANT
- Integrating Junit for executing the test in selenium
- Developed properties file to store xpath's of the object

Kashinath S. Chalawade