**Yogesh Karbhari**

79/2351, Pant Nagar, Ghatkopar [East], Mumbai, Maharashtra, India.

**Cell No**: 8108480469, 9757025721.

**Email Id**: [karbhariyogesh79@gmail.com](mailto:karbhariyogesh79@gmail.com).

* **Life Goal**
* Attained the position of “Automation Testing” to implement my exceptional software testing and development skill using new and improved technical tools and techniques for the development of the organization.
* **Automation Testing**

1. **Selenium with Java**

* Perform basic automation testing on Websites.
* Handle JavaScript Alerts / Authentication Pop up’s, Iframes, Web-Tables [static/ Dynamic], different types of dates picker, Mouse Operations, Use sliders, Keyboard Actions, Capture Screenshot, Cookies.
* Perform Different tasks using JavaScript Executors in WebDriver.
* Applying Different types of Wait Statement in selenium WebDriver.
* Download File in selenium Java perform on different Web Browsers.
* Upload file in selenium web driver using Auto IT and Sikuli.
* Perform operation to encode password, QR-code and Bar-code.
* Handle Page Object Model present on websites, using selenium Java.
* Prepare Extent Reports on Different Test-cases.
* Perform Database Testing in selenium Java.
* Finding Broken links on Websites.
* Perform Grid operation on multiple OS and systems.
* Handle Keyboard Actions using Robot class.
* Capture images using Ashot API.

1. **Test Ng**

* Perform Batch / Parallel Testing in Test cases.
* Apply Assertion statement to check conditions.
* Prepare Allure Reports on Different Test-cases.

1. **API Testing using Postman**

* Basic knowledge of testing in API and Web Services using [Get, Post, Put and Delete].

1. **Protractor**

* Basic knowledge of write test case in visual studio tool using protractor & Jasmine documentation.

1. **Cypress**

* Basic knowledge of write test case in visual studio tool using cypress documentation.
* **Project [Hybrid Data Driven Testing]**
* InetBanking Project[“https://github.com/YOGESHKARBHARI/InetBanking.git”]
* It is divided into 3 stages: Implementation, Execution, and Maintenance.
* Create Maven project.
* Create Packages and Folders.
* Update Pom.xml.
* Create Page Object Model.
* Create Base class and Testcases class.
* Add Logs in Testcases.
* Read common values from Properties file.
* Run Test cases from different Browsers.
* Create Extent Report.
* Create Data Driven Testing.
* Add Test case along with Page object model.

1. Execution

* Run Testcases from Maven pom.xml.
* Run Testcases from Maven CLI.
* Run Testcases using .bat file.
* Run Testcases from Jenkins. [Freestyle and Maven project]

1. Maintenance

* Create repository in GITHUB.
* Commit project code in Local Repository.
* Push project code in GitHub repository from Local Repository.
* Run Testcases from Jenkins [ Maven project] using GITHUB URI.
* **QA Testing Activities [Manual Software Testing]**
* Understand the requirements and functional specification of the software applications.
* Identify the requirement of test scenarios.
* Designing test cases to validate application.
* Execute Test cases to validate application.
* Log Test results.
* Defect reporting and tracking.
* Retesting fixed defects of previous build.
* Perform various types of testing assigned by test lead.
* Report to Test lead about status of assign task.
* Participate in regular team meetings.
* Create automation script for regression Tasting.
* Provides recommendation of whether or not the application / system is ready for production.
* **Key Skill and Expertise [JAVA]**
* Basic knowledge of object-oriented programming and design.
* Can work on L1-L2 level.
* **Education**
* December-2018 Oracle Certified Associate

[SE-8 Programmer], Mumbai.

* June-2002 to May-2010 Bachelor Engineering [Instrumentation]

Mumbai University, Mumbai.

* June-2000 to May-2002 Higher Secondary School [Science]

Mumbai University, Mumbai.

* June-1991 to May-2000 Secondary High School

Mumbai University, Mumbai.

* **Work Experience**
* December -2012 to March-2018 Floor man, Dynamic Drilling

And Services Pvt Ltd, Mumbai.

* June-2011 to May-2012 Trainee Instrumentation Engineer,

H.P.C.L. [Refinery], Mumbai.

* **Job Responsibility**
* To take part in software development activity.
* Involve in software development.
* Identification production and non-production issues- use proactively identify.
* **Responsibility**
* Keep the coding standards high. [follows proper coding rules] by using Eclipse and IntelliJ tools.
* Make use of proper comments as per required.
* Usage of patterns, so that modification can be easy.
* Usage of latest API helps to avoid deprecation issues. [Method, Classes and Interface]
* Certified Java Associate Programmer.
* **Additional Responsibility**
* Design the site Objectives by analysing the user requirements.
* Design and develop user interfaces to internet application. It is done by setting exceptions and functions and features on priority.
* Completes the programming using languages and software product.
* Design and Test of basic codes done by developer.
* Completes the development of application by contributing to team meeting and do updating as per need.
* Resolve the reported issues and relay to queries in timely manner.
* Improve the code quality.
* Troubleshooting and production problems solve.
* Supports the ends users by providing documentation and by developing assistance tools.
* **Various**
* Languages: English, Marathi, Hindi.
* Computer Skill: Knowledge of Microsoft word.
* **Recent Activity**
* Working on Java Programming Languages, Software testing tools also.
* **Interest**
* Move as Database Tester in IT industry.
* **Hobbies**
* Reading Books.
* Surfing on net for new technologies related software Testing.
* **Reference**

1. **Oracle Certified Java Associate Programmer [OCJA- 8].**