

Name: Chinigepalli Bharat

E-Mail: bharatchinigepalli@yahoo.com

Contact: (+91) 8925407727 / 9493552366

LinkedIn: www.linkedin.com/in/bharat-ch-b74225145

Objective:

Intend to build a career with leading corporate of hi-tech environment with committed, innovative & dedicated people. Willing to work as a key player in challenging & creative environment and adapt to new technologies, roles and environment to contribute to the organization's success.

Professional Summary:

- Overall 2.6+ years of experience in Software Testing(Manual & Automation) & QA
- Have knowledge in developing the framework using Selenium Web Driver with Java
- Good knowledge in scripting and involved in making minor enhancements in framework
- Have good knowledge in Cucumber BDD framework
- Have good knowledge in using of **Eclipse IDE** and **TestNG**
- Good knowledge on build tools like **Maven**
- Good knowledge on **Jenkins** CI/CD tool
- Good knowledge in writing and the execution of test cases as per the business requirement
- Well versed in smoke testing, regression testing & preparing of test case execution reports
- Good knowledge on **SDLC, STLC & Agile** testing Process
- Good knowledge in Defect management tools like **JIRA**
- Worked on various project metrics, deck preparations and reporting the project metrics on the level of line of business
- Self-motivated, energetic and highly ethical in all work-related assignments
- Good written, analytical, problem solving skills & proven team player

Educational Qualification:

UNDERGRADUATION | 2014 – 2018 | VR Siddhartha Engineering College (Aff. JNTUK), Vijayawada

- Pursued Bachelor of Technology in the stream of Electrical and Electronics Engineering with 8.19/10 CGPA

Work Experience:

- Currently working as a Test Engineering Analyst(SE) with Accenture, Chennai from December 2020 to till date
- Worked as an Associate Software Engineer(ASE) with Accenture, Chennai from December 2018 to November 2020

Technical Skills:

| | |
|-------------------------------------|---|
| Operating System | Windows |
| Programming Languages | Java, SQL |
| Web Technologies | HTML, CSS |
| Database | MySQL |
| Test management Tools | ALM/Quality Centre |
| Test Automation and CI Tools | Selenium Web Driver, Maven, Jenkins |
| Business Tools | MS-Word, MS-Excel, MS-Outlook & MS PowerPoint |
| Other Utilities | Eclipse, JIRA |

Project Experience:

Project#1:

Project Type : Banking Domain(FS)
Client : Citibank
Organization : Accenture
Testing Approach: Manual and Automation
Role : Test Engineering Analyst(SE)
Duration : February 2019 to till date

Project Description:

Citibank is the consumer division of financial services multinational Citigroup. The project involves in planning, construction & execution of test scripts for the testing of banking applications. The project monitors the progress of test cases execution and defects management with HP-ALM & JIRA tools. I have been involved in Testing Team for the execution of test cases & Test Engagement team (QA) for production metrics generation based on Daily, Weekly & Monthly timeframes to clients.

Roles and Responsibilities:

- Worked on the SQL database to retrieve the data for tracking, monitoring & visualization for different sprint releases
- Created spreadsheets for daily, weekly & monthly test execution reports for the data visualizations
- Created burndown charts on the level of line of business
- Performed both manual and automation tests on mobile and web based applications
- Collaborated & worked with the team to automate the Test execution metrics
- Collaborate with team to understand the automation requirements for effective implementations
- Design and script functional, sanity and regression test scripts
- Maintenance of smoke scripts and updating them with application changes
- Co-ordinate all test activities across the teams to ensure the smooth running of test cycles
- Input test results of the software application testing were analyzed to increase the defect density and decrease the duplicated defects
- Have ensured to deliver all the test execution metrics
- Ensured the designed test cases were uploaded to ALM/QC
- Supported and collaborated with the team for online dashboard maintenance
- Have good hands on experience in the automation using Selenium web driver with Java

- Good knowledge on the Agile methodologies
- Increased and improved knowledge of testing software and testing tools by engaging in all available trainings and seminars

Appreciations and Achievements:

- Received appreciation from clients for on time delivery of the test execution metrics in specified timeframes
- As a fresher, received appreciation from manager for the best junior employee of the QA team for maximum execution of test cases
- Automated test execution metrics collaborating with different teams to reduce labor hours
- Promoted from ASE to SE in 21 months

Certifications:

- Software Testing Bootcamp - Udemy
- Selenium Web Driver using Java - Udemy
- Cucumber BDD Framework - Udemy
- Tableau for Data Visualization - Udemy
- Data Analytics with Excel - Udemy

Declaration:

I hereby declare that the details and information given above are complete and true to the best of my knowledge.