**Arti Jarariya**

**Senior Software Engineer**

Email: artidhakad199@gmail.com

**+91-7999505132**

**Objective** Highly motivated and goal-oriented profession committed to pursuing a long-term career in Test case design and UI automation. Offer 3+ years of experience Seeking a career where my interests, aptitude and proficiency will allow me the opportunity for contributing to the growth and development of the organization and to architecting my career in one of the most prospective companies of the country.

### **Education**Bachelor of Information Technology from LNCT College, Bhopal (M.P), India

**Year**:2021, **CGPA**: 8.9

**CERTIFIED ISTQB:** **International Software Testing Qualifications Board Foundation Level Certification.**

**Experience & Roles**: - **Total Experience 3+ Years as Software Tester.**

**PROFESSIONAL SUMMARY**

**Professional synopsis:** A professional with 3+ years of experience specializing in UI automation. Throughout my journey, I have honed my skills in crafting robust testing solutions that enhance software quality, save time, and significantly reduce costs.

**Experienced Automation Sr.Test Engineer** proficient in Selenium, Java, Cucumber, and Jenkins with a track record of delivering high quality test solutions.

**SKILLS:**

|  |  |
| --- | --- |
| Test Automation Tools | Selenium WebDriver with Java. |
| Web Service Automation Tools | Postman |
| Language | Java |
| Operating System | Windows, Android, IOS |
| Exposure | Agile Methodology, Web Services |
| Domain | Banking |
| Defect management Team | JIRA |
| Selenium Framework | Page Object Model |
| Dev IDE | Eclipse, IntelliJ |
| Framework | Keyword Driven, Data Driven |
| DevOps tools | Jenkins, Git lab |

**EMPLOYEMNT SUMMARY**

|  |  |  |  |
| --- | --- | --- | --- |
| **DESIGNATION** | **EMPLOYEER** |  | **DURATION** |
| **Software Tester** | **Coforge Ltd.** |  | **Aug 2021 – Till Date** |

## ***Roles & Responsibilities: Software Tester:***

## **Empowering Quality through Automation**: I have had the privilege of automating 400 regression cases, resulting in a remarkable 50% reduction in costs. My expertise lies in crafting comprehensive automation solutions that enhance product quality, increase team productivity, and streamline development workflows.

**Mastering CI/CD and Beyond:** With a deep understanding of CI/CD tools like Jenkins, I have been instrumental in establishing seamless integration and deployment pipelines. I thrive in fast-paced environments, ensuring that the development process is agile and efficient. My proficiency in Maven lifecycle and version control with Git ensures code maintainability and collaboration.

**Bridging the Gap with BDD:** As an ardent advocate of Behavior-Driven Development (BDD) frameworks, particularly Cucumber, I am well-versed in aligning technical and non-technical stakeholders. By promoting clear communication, collaboration, and shared understanding of project requirements.

**Continuous Growth and Learning: I** believe in the power of continuous learning to stay ahead in the dynamic field of automation testing. As technology evolves, I stay up to date with the latest trends and best practices, constantly seeking inn.

* Worked with client site teams.
* Designed and Developed Web Based Hybrid Automation Framework for automation of web application to support multiple browsers and environments (IE, Chrome). Designed a Generic Framework using Selenium and java.
* Test Scripts creation, Review for the Project.
* Work on Automation Regression suite of around 400 cases.
* Responsible for assigning work deliverables to team members, tracking their status, mentoring them for the resolution of issues.
* Trained Manual Tester to execute Automation Scripts and analyze their results.
* Automated Daily Health check cases and saved cost of additional resource
* Received Kudos from the client.

**Achievements:**

Participated in QESL Hackathon and won ‘Rising Star’ award for designing low code Framework.