

Mohit Kumar Jangra

Email: mohitjangra07@gmail.com

Phone: +91- 9990562117

Summary:

- 8+ years of experience in functional and automation testing on web-based and mobile based applications.
- Worked in a variety of projects across different domains including e-commerce, e-learning, and Banking domain.
- Good experience with Agile and SAFe Agile methodologies.
- Well acquainted with all phases of SDLC and STLC.
- Proficient in gathering requirements from user Stories or BA and design prototypes.
- Experienced in Automation Testing, Functional Testing, A11Y testing, API testing, UX Testing, Localization testing, Regression Testing, Smoke Testing.
- Good exposure in writing the test cases based on the user requirement.
- Updated the entire project related documents on Confluence wikis to reduce new hire ramp up time by 70%.
- Bug tracking in JIRA Tool including examining the severity and priority of the defects and reporting.
- Attending daily client calls or bug triage as a part of agile methodology.
- Organizing knowledge sharing session with the teammates and other related teams to improve quality and productivity.
- A good team player and can work individually based on the requirements.

Employment Details:

- Currently working as a Lead Test Automation Engineer (Staff Engineer) with Nagarro Software Pvt. Ltd., Noida from March 2021.
- Worked as a Test Automation Engineer (Sr. Associate L1, QA) with Publicis Sapient, Noida from September 2019 – March 2021.
- Worked as Test Automation Engineer (Lead) with QA Infotech Software Services, Noida from April 2014 – September 2019.

Project Experience:

Project #1: March 2021 – till date

- **Client:** Walmart Inc, South Africa
- **Project Description:** Walmart has two e-commerce stores running in South Africa namely Makro and Builders. These two stores are one of the biggest e-commerce platforms in South Africa.
- **Employer:** Nagarro Software Pvt Ltd
 - **Role:** Functional Testing, API Automation Testing, UI Automations
 - **Testing Methodologies:** Agile
 - **Environment/Tools:** Selenium, Cucumber, Eclipse IDE, JIRA Tool, Git, BDD framework
 - **Responsibilities:**
 - Gathering requirements from BA/JO or Stories and from the design prototypes
 - Grooming the user stories with Developers and BA during backlog grooming sessions.
 - Writing testcases based on the requirements and upload them in JIRA using X-ray plugin
 - Performing functional testing on for stories from both the e-commerce platform
 - Writing Automation scripts for n-1 sprint and executing them to share the test results
 - Providing the release support for the deployment on both the e-commerce stores.

Project #2: April 2020 – March 2021

- **Project Name:** U.S. Bank Prepaid Card Services

- **Client:** U.S. Bank
- **Project Description:** Client gives their customers a prepaid card for fast and easy transactions with bank partners.
- **Employer:** Publicis Sapient
 - **Role:** Mobile Automation Testing, Accessibility Testing (A11Y), Functional Testing, Localization, API Automation Testing
 - **Testing Methodologies:** SAFe Agile
 - **Environment/Tools:** Selenium, Appium, Cucumber, Eclipse IDE, JIRA Tool, Git, BDD framework, Assure tool, aXe tool, Android Talkback, iOS Voice Over, Postman, Karate BDD framework, Charles Tool
 - **Responsibilities:**
 - Gathering requirements from BA/JO or Stories and from the design prototypes for iOS and Android.
 - Grooming the user stories with Developers and BA during backlog grooming sessions.
 - Writing testcases based on the requirements and performing functional testing on Dev builds.
 - Writing progressive Automation scripts for all the testcases and executing the automated tests on feature build.
 - Analyzing the application for Accessibility compliance as per WCAG 2.0 Level AA standards.

Project #3: October 2019 – April 2020

- **Project Name:** U.S. Bank Self Services
- **Client:** U.S. Bank
- **Project Description:** Client bringing all their banking services online for which their customers were visiting the bank branches. The goal was to reduce support calls and the footfalls in the branches which in turn provided customers an ease to transact with bank.
- **Employer:** Publicis Sapient
 - **Role:** Web Automation Testing, Accessibility Testing (A11Y), Functional Testing, Localization
 - **Testing Methodologies:** SAFe Agile
 - **Environment/Tools:** Selenium, Appium, Cucumber, Eclipse IDE, JIRA Tool, Git, BDD framework, Assure tool, aXe tool, NVDA, JAWS, Voice Over, Talkback
 - **Responsibilities:**
 - Gathering requirements from BA/JO or Stories and extracting requirements from the design prototypes.
 - Grooming the user stories with Developers and BA during backlog grooming sessions.
 - Writing testcases based on the requirements and performing functional testing on Dev builds.
 - Writing Automation scripts for all the testcases and executing the automated tests on feature build.
 - Analyzing the application for Accessibility compliance as per WCAG 2.0 Level AA standards.
 - Verifying the application content for Spanish language.

Project #4: October 2016 – September 2019

- **Project Name:** Cengage Learning Homework
- **Client:** Cengage Learning
- **Project Description:** Client bringing all the partner universities and their students/faculties online to provide the learning content and assessments.
- **Employer:** QA InfoTech Pvt. Ltd
 - **Role:** Web Automation Testing, Functional Testing
 - **Testing Methodologies:** Agile Scrum
 - **Environment/Tools:** Selenium, Cucumber, Eclipse IDE, JIRA Tool, Git, BDD framework, JUnit
 - **Responsibilities:**
 - Gathering the requirement from client and prepare test cases accordingly.
 - Writing Automation test scripts according to the requirement and validations.
 - Building Automation Job on Jenkins Tools and daily tracking of Automation Test reports.
 - Sharing the Automation job results to client on daily basis.

- Reporting bugs in JIRA tools and reviewing it with development team.
- Attending daily bug triage and escalation meetings.

Project #5: April 2014 – October 2016

- **Project Name:** Cengage MindTap
- **Client:** Cengage Learning
- **Project Description:** Client product provides a platform for university faculties to create customized activities and tests which includes scoring of the tests and giving feedbacks to students.
- **Employer:** QA InfoTech Pvt. Ltd
 - **Role:** Web Automation Testing, Functional Testing, Localization Testing
 - **Testing Methodologies:** Agile Scrum
 - **Environment/Tools:** Selenium, Cucumber, Eclipse IDE, JIRA Tool, Git, TestNG, Gemini tool
 - **Responsibilities:**
 - Analyze user requirements and create test cases based on user requirements.
 - Execution of the test cases.
 - Actively participate in Agile scrum events and Bug triage meetings.
 - Validating all stories and EPICs on all supported OS/Browsers combination.
 - Responsible for daily regression and defects reporting.
 - Logging the functionality defects in JIRA tool.
 - Reporting the Localization defects in Gemini Tool.

Good Exposure to other Technology:

- Knowledge of programming languages like Java.
- Attended training on J2EE with Struts Framework from HP Learning Center.
- Attended Automation Trainings at QA InfoTech.
- Presented on parallel test execution with Cucumber and JUnit at QA InfoTech in technical event.

Education

- B. Tech in Computer Science Engineering from I.T.S. Engineering College, Dr. A.P.J. Abdul Kalam Technical University (erstwhile UPTU) (2015)
- Class 12th from D.A.V. School, CBSE, Noida (2008)
- Class 10th from D.A.V. School, CBSE, Noida (2006)

Personal Details:

- Date of Birth: 16th June 1990.
- Father's Name: Mr. Ramkumar Jangra
- Nationality: Indian