

Curriculum Vitæ

Ashish Pareek

New Hafeezpet, Hyderabad
Telangana, 500084

Mobile: +91-8981949121
ashishpareekarya@gmail.com

Career Objective:

To work in a learning and growth-oriented innovative environment, contributing to self as well as Organizational growth.

Career summary

- 9+ years of experience with Multinational Companies with strong expertise in UI(Web), Mobile, and REST API testing in both Automation and Manual Testing, Test Methodologies, and Principles.
- Proficiency in **Java, Selenium, Cucumber BDD Framework, TestNG, Junit, Mocha, Chai, REST Assured, SQL, CI/CD pipelines, Postman, Git, Jira, Maven.**
- Great interpersonal and communication skills as needs to closely work with remote teams spread across multiple countries.
- Involved in build and testing phase and experience in various phases of the project as Smoke Testing, Sanity Testing, Defect Logging, Defect Retesting, Regression Testing etc.

Experience Overview

Organization	Designation	Duration
Cognizant Technology Solutions	Product Specialist-Testing	Sep 2014 – Oct 2018
Infosys Limited	Test Analyst	Nov 2018 – Aug 2019
Legato Health Technologies LLP	Sr. QA Engineer	Sep 2019 – Feb 2020
Oracle India Pvt. Ltd.	Senior Member of Technical Staff	Feb 2020 - Present

Technical Skills

- Languages – **C, Java, JavaScript, TypeScript.**
- Middleware Technologies – **Rest API, Postman, SOAP.**
- Database – **SQL, Oracle DB.**
- Build Tools – **Jenkins, Maven, and GitHub.**
- Mobile Technologies – **Browser Stack, Oracle GAT tool.**
- Code Repository – **ALM.**
- Testing Proficient in **Selenium WebDriver, TestNG, Cucumber BDD Framework, Junit, Mocha, Chai, REST Assured, SQL, CI/CD pipelines.**
- **Solid analytical & problem-solving skills** and experience of working in an **Agile** environment.
- Trained and experienced in Functional and Automation testing.
- Good knowledge of Smoke testing, Sanity Testing, Regression Testing.
- Technologies and concepts comfortable with- Software Testing Life Cycle (STLC), Project Management, Requirement analysis, Test Scenario Design, Test Case Design, Test Case Execution, Defect Logging, Defect Retesting, Test Summary Report.
- Pro-activeness in doing RCA and defect prevention.
- **Certified Professional in LOMA 280 with Cognizant**, Strong experience, and good knowledge in Insurance domain.
- **Certified Professional in Healthcare with Infosys**, having great knowledge in Healthcare Domain.
- **Expert in Agile Technologies**, worked in various Agile projects.

Training & Certification Details

Training:	Cognizant Training Centre / Infosys Training Centre
Certification:	LOMA 280 (Life Insurance Certification)
Certification:	Basics of Health Insurance (Healthcare Certification)

Project Experience

Company – Oracle India Pvt. Ltd.

Feb 2020 to till Present

Project 1: Applcore – Oracle Middleware Extensions for Applications

Duration: Feb 2020 to till Present

Role: Automation Tester

Project Details: Applcore team works as a middleware between Fusion and FA teams and develop and test various microservices which can be used by FA teams or Oracle client.

Responsibilities:

- Develop and test new functionalities in each patch cycle.
- I have been part of various Microservices like Attachments, FSM and CSV Export Import, User Role Migration, Fuse+ and Patterns, BPM Archive, and Audit.
- Create or update the sanity and regression suites. Run these suites in each patch cycle and verify there is no regression issue. Log the bugs if required.
- Validate the bugs/Enhancements in patch cycle.
- Worked with newGen technologies like Redwood/Spectra.
- Develop automated test scripts for both UI and Rest API. Execute these scripts during each patch cycle to verify the outcomes. Address any failures identified in the automation report by debugging them thoroughly.

Tools and Technologies used: Java, TypeScript, Selenium WebDriver, TestNG, Mocha, Chai, Maven, REST Assured, Postman, SQL.

Client – Leading Health Insurance Company

Dec 2018 to Feb 2020

The largest managed Healthcare Company in the Blue Cross and Blue Shield Association, the client is an American Global Healthcare Insurance and Healthcare Service Provider.

Project 1: Pulse Intranet Applications (Collaboration and Integration System)

Duration: Dec 2018 to Jan 2020

Role: Automation Tester

Project Details: Pulse Intranet Application is an associate portal which focuses on providing a best-in-class intranet experience through various functionalities, Social Capabilities, and user experiences.

Responsibilities:

- Automate the **Pulse UI application** to test various intranet features in the application using Selenium WebDriver with Cucumber BDD Framework.
- Identify and analyze areas of possible test automation so that we can automate maximum features of Pulse application which will eventually save time and money.
- Designed and implemented a scalable automation framework from ground up, ensuring alignment with project requirement and industry best practices.
- Run the regression suite on time and prepare the Status report.
- Enhance the script for Cross Browser testing.
- Provided various demo of Automation script.
- Preparation of Selenium WebDriver Corporate Materials.

Tools and Technologies used: Selenium WebDriver with Java, Cucumber BDD Framework, TestNG, Maven.

Client - Leading American Multinational Insurance Company

Nov 2014 to till Oct 2018

The client is an American Mutual Life Insurance Company headquartered in Springfield, Massachusetts, that provides financial products such as Life Insurance, Disability Income Insurance, Long Term Care Insurance and Annuities.

Project 1: Salesforce Illustration Integration with CRM

Duration: Feb 2017 to Oct 2018

Role: Automation Tester

Project Details: The cloud-based ESP CRM Salesforce platform helps agents understand their customer needs, solve their problems, and identify opportunities to help by managing their information as a 360-degree view and interactions on a single platform that's always accessible from any fixed or portable device.

Currently, because of these features Client has planned to sunset MMD and migrate all its functionalities to the Salesforce Platform.

Responsibilities:

- Dealing with all the GUI and Cross-Functional rules for all the fields available in Sales Illustration and Illustration Reports validation for Salesforce application.
- Automated Regression testing for Sales Illustration using Selenium WebDriver with Cucumber BDD Framework. Execution of test cases and unit test them before using in Regression testing.
- Reporting the defects in HP ALM Quality Center.
- Enhancing the script for Cross Browser testing. Preparation of weekly Status Report of Regression.
- Involvement in automation environment setup using Eclipse, Selenium WebDriver Java language bindings, Junit and TestNG jars.
- Reporting various demo of Automation script and Project health to Client and other business stakeholders.
- Preparation of Selenium WebDriver Corporate Materials and provide the Selenium training to other members.

Tools and Technologies used: Selenium WebDriver with Cucumber BDD Framework, HP ALM Quality Center 12.0, Beyond Compare 3.0

Project 2: Term Conversion

Duration: August 2016 to Jan 2017

Role: Functional and Automation Tester

Project Details: Term Conversion functionality gives customers an option to convert their all or some Term Life Insurance policy to Whole Life Insurance policy and Whole Life insurance policy to Term Life Insurance policy as long as the conversion is before the deadline listed on your policy.

Responsibilities: I utilized my Business and technical skills and performed tasks, including:

- All the GUI and Cross-Functional Rules validation for the MMD application along with the MMD Report validation.
- Test execution of the Functional UI and regression test cases.
- Identify and analyze areas of possible test automation.
- Developed a Script using Selenium to optimize manual QA Regression effort which helped a lot in MMD Report Validation.
- Providing proper estimation of the work request.
- Run the Script on the requirement basis and prepare the status report.
- Presented various demo of automation script to the client.

Tools and Technologies used: Selenium WebDriver, HP ALM Quality Center 12.0, Beyond Compare 3.0

Project 3: Survivorship Whole Life Release 2

Duration: Feb 2016 to July 2016

Role: Functional Tester

Project Details: This project introduced two new Survivorship Whole Life products, as well as a few new Riders: one payable until age 100 of the younger insured, and a 20 Pay version. The purpose was to provide one policy that will cover two insureds (e.g. Husband / Wife). Release 2 leveraged the existing Legacy WL 100 chassis.

Responsibilities:

- Participating in project planning activities and attending client requirement walkthrough.
- Prepare Test Plan and Test Strategy and understanding the Requirements for the project.
- Provide necessary knowledge transfer related to the requirements to the team members.
- Identify the test scenarios and create test cases.
- Review test cases and create test data before the project proceeds to System testing phase.
- Sanity, Smoke, System Integration, Regression and Black Box Testing.
- Logging the defects and tracking the defects till closure in the test.

Admin: wMA

Tools and Technologies used: HP ALM Quality Center 11.0, Beyond Compare 3.0, Rumba8.1

Project 4: Data Aggregation Phase 3

Duration: November 2014 – January 2016

Role: Functional Tester

Project Details: The Data Aggregation project involves extracting policy data, demographics and values from various platforms and feed it into a third-party tool for use by the agent and home office support staff, enabling a 360 view of client holdings and/or agent's book of business.

Responsibilities

- Understanding the Business Requirements and involved in preparing Test Plan and Test Strategy
- Identify Test Scenarios which circumspect each business process handled by the application.
- Creating Test Scenarios and Creating Test Cases from Business Requirements.
- Uploading Test Cases in Test Management Tool (HP ALM Quality Center).
- Execute the Test Cases and log the defects in the defect management tool (HP ALM Quality Center).
- Involved in Defect Triage Meetings.
- Preparing the Requirement Traceability Matrix to map individual Business Requirements to the test cases executed so as to minimize the chance of missing out on any functional requirement.

Tools and Technologies used: HP ALM Quality Center 11.0, Beyond Compare 3.0, Teradata 3.1

Academia

Degree/Class	Institute	Year of Passing	Aggregate Percentage
Bachelor of Technology (RTU, Kota)	Arya College of Engineering & Research Centre	2014	79.01%
Sr. Sec. Education(12th) (RBSE, Ajmer)	Shri Mahesh Shiksha Sadan	2009	80.15%
Sec. Education(10th) (RBSE, Ajmer)	Shri Mahesh Shiksha Sadan	2007	81.17%

Interpersonal Skills

- Dedication and punctuality towards the work.
- Enthusiastic about learning new technologies.
- Ability to work well in a team and autonomously.
- Coordination and supportive skills to facilitate friendly working environment.
- Highly ethical, energetic, and self-motivated in all work-related assignments thus able to immediately contribute to corporate goals and objects.

Personal Details

- Father Name Ashok Pareek
- Date of Birth 20 June 1992
- Languages English, Hindi
- Gender Male
- Nationality Indian
- Marital status Married
- Current city Hyderabad
- Hobbies Reading Books

Passport Details

- Passport Number Z2952592
- Place of Issue Jaipur

Signature: Ashish Pareek