



# Kritika Narware

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## SUMMARY

- Overall, 5.2 years of experience in Software Development Engineer in Test across Application/Product development testing.
- Proficient in automating web applications using **Java, Selenium, BDD, TestNG, Maven, Cucumber**
- Experience in designing scripts in HP UFT and maintaining them.
- Highly proficient in Business Process Testing, **PageObjectModel** using UFT.
- Proficient in **PageObjectModel**, Keyword Driven, Hybrid automation frameworks using Selenium Web-Driver. Placing the Scripts in GITHUB for regression and review.
- Have a good experience working in different stages of Software Testing Life cycle such as requirement Analysis, Designing Test Cases, Test Case Execution and Defect Management.
- Have a rich experience of **Agile**, Iterative and **Waterfall** model with Azure DevOps, JIRA, **Selenium** and **HPALM**.
- Have broad experience working with client from offshore and has domain knowledge in Life Science.
- Extensive work experience in Functional Testing, Regression Testing, Sanity/Smoke Testing, System Integration Testing, User Acceptance Testing, Migration Testing and Ad-hoc testing with exposure of end-to-end SDLC and Software Testing Life Cycle.
- Self-Learning SOAPUI, Subversion and Jenkins.

## EDUCATION

Bachelor of Engineering – Information Technology (2011 – 2015)

## Work Experience

Organization	Location	From	To	Designation (Role)
Cognizant Technology Solutions	Chennai	Jan 2016	Till Date	Quality Assurance Automation Engineer

## Technical Skills:

- ✓ Selenium
- ✓ TestNG
- ✓ Core Java
- ✓ HP UFT
- ✓ VBScript
- ✓ SQL
- ✓ API Testing, SOAP UI

## Projects:

### #3 PLANISWARE (Jan'20 to Currently Allocated)

#### Project Description:

Planisware is an adverse event management and report submission system. It is a web-based, enterprise project management tool that allows R&D to effectively manage plans for drug discovery and development projects. It is a 3rd party tool that is customized for GSK R&D. There are other instances of Planisware inside GSK in the customer Healthcare group and Biologicals.

#### Role: Automation Engineer

##### *Current Responsibilities:*

- Involved in Automation Script design using POM framework with Java Selenium (Eclipse tool) and TestNG for report.
- Using HP-ALM Quality control tool for managing test cases and defects for all releases (Sprints).
- Involved in updating and customization of existing hybrid framework.
- Involved in feasibility analysis of manual test cases for automation.
- New as well as regression test cases were automated and documented.
- Involved in development of automation scripts for End-to-End flows.
- Part of Agile team and daily story tracking on JIRA and subsequently for Azure Devops.
- For each requirement, starting the development of test cases, test-script design, performing unit testing (in Pre-Dev env.), informal execution (in Dev Env.) and subsequently in formal execution (Test Env.).

##### *Earlier Responsibilities:*

- Involved in HP UFT script design using POM framework.
- Involved in updating and customization of existing Hybrid framework.
- Involved in Feasibility analysis of manual test cases for automation.
- Regression Test Cases were automated and documented.
- Involved in development of automation scripts for E2E flows.
- Part of agile team and daily story tracking on JIRA.

## **#2 HARP (Sept'17 to Dec'19 ~ 27 Months)**

### **Project Description:**

Web Portal is a repository used to store the medical device information manufactured by different franchises across the globe. Medical device information manufactured by around 200 franchises will be stored and verified for the correctness of the data provided prior to sending the device packaging information for FDA pre-marketing approval. The UDI data will be first syndicated to an external system called LSP (Life Science Portal) and then the data will be sent to FDA. Once the device packaging information is approved from FDA, the approved record details will be received at the backend and the same will be updated on the Portal through a Batch Job running at the backend.

### **Role: Functional and Automation Engineer**

#### *Responsibilities:*

- Involved in designing, updating and customization of Page Object Model framework.
- Involved in research and development of testing tools which can save lots of recursive efforts.
- Involved in development of automation scripts for validating web contents of prod and QA environment.
- Part of agile team and daily story tracking on TFS.
- Scripting & maintenance along with continuous enhancing of functional Library.
- Validating manual test cases and submitting the RTM reports of defects raised as per the part of testing process.

## **#1 CDMS (June'16 to August'17 ~ 13 Months)**

### **Project Description:**

It is a non-profit organization with a mission to collaborate across the biopharmaceutical research and development community to identify, prioritize, design and facilitate the implementation of solutions to drive efficient, effective and high-quality delivery of new medicines, improving the health of people around the world.

### **Role: Quality Assurance Analyst Responsibilities**

#### *Responsibilities*

- Understanding Business & System Requirements.
- Involved in the Test design
- Involved in debugging and fixing of defects/bugs. # Involved in Test Execution
- Used Inbuilt macros to compare data between buffer tables and original source.

## **Achievements:**

- I have achieved Pillar of the Month Award consecutively for 3 years from 2016 to 2018.
- Awarded as Star performer of the year in 2019.

## Education History

Education	School/Institution	From	To	Percentage
B. Tech	Lakshmi Narain College of Technology (RGPV University)	Jul 2011	Jun2015	9.8(CGPA)
12 <sup>th</sup> Class	Kendriya Vidyalaya Sarni	Apr 2010	Mar 2011	61.50
10 <sup>th</sup> Class	Kendriya Vidyalaya Sarni	Apr 2008	Mar 2009	72.50

## References

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