Arjun V

Associate



Contact



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Emp ID: 2091793

Education

Bachelor of Engineering: Mechanical Engineering 2015-2019, **8.03 CGPA** Agni College of Technology, Chennai.

Higher Secondary:

Computer Science-Math April 2015, **83.6%** GHSS Nandhanam, Chennai.

SSLC:

State Board May 2013, **93.2%** BDMHSS, Chennai.

Career objective

With two years of experience as a Software Test Engineer, I specialize in software quality, test planning, and defect tracking. My intent is to ensure software reliability and superiority through careful testing techniques. Enhance my experience through continuous learning and teamwork.

Professional Summary

Cognizant Technology Solutions- 11/2021 - Present.

- 2 years of professional Experience in Software Testing with an emphasis on testing Web-based applications
- Experience in Manual & Automated testing, including Sanity testing,
 Functional testing, Integration testing and Regression testing.
- Experience in all phases of Software Development Life Cycle and Software Test Life Cycle.
- Experience in working with Model N SaaS OPS project and Model N PS Project.
- Having experience in requirement analysis, test case design, test case reviews and translating client needs to requirements.
- Familiar with Functional and Non-functional Testing.
- Expertise in Bug Reporting & Tracking Process, Bug Reporting and Tracking using Bug tracking tools like JIRA.
- Good Time-Management, Analytical, Troubleshooting and Project Documentation Skills.
- Have been meeting customer expectations and on-time response.

Technical Skills:

- Test Management Tool: JIRA
- Languages: JAVA, HTML.
- Operating Systems: Windows, Linux Mint, Q4OS (Debian).
- Testing Tools: Postman, Selenium (Basics).
- DBMS: MySQL.
- Cloud Platform: AWS S3.

Project Experience:

Model N SaaS Ops: Mar 2022- Mar 2023

Client: ModelN. Tools used: JIRA, Edge, Chrome

Role: Functional Tester. Environment: Windows

Description: Model N is a revenue management and Customer Relationship Management Software with an advanced cloud-based system for the life sciences industry. Model N optimizes revenue and ensures compliance for life sciences and high-tech innovators. Modeln is a Commercial off-the-shelf (COTS) software, as per customer requirements it can be customized. I have worked with different pharma customers like MNK Brands, MNK Generics, AstraZeneca, Fresenius Kabi, Astellas, Abbot, Lupin, ICUMED, Edwards, Gilead, Arjo, Ascencia, and Novo and tested their custom features on application.

Roles and Responsibility:

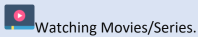
 Reviewed the application from the end-user point of view and contributed to design of Test plan, Test scenarios and test data preparation.

Certifications

Python for Data Science, AI, and Development by IBM

AWS Partner: Generative AI on AWS Essentials (Business)

Hobbies





Reading Tech Stuffs.





Listening to Music.



Photography.

- Provide guidance to other testers and support the co-tester in providing KTs, detailing test scripts and clarify doubts.
- Contributed to sprint planning, sprint review/retrospectives and daily stand-ups meetings.
- Reporting Defects in **JIRA** of testing the application.
- Experience working in Agile (SCRUM) process and working on sprintby-sprint delivery.
- Involved in Functional testing, Integration testing, Regression testing, Regression and Sanity testing activities.
- Assisting the development team in investigating the issues.
- Good Knowledge in Commercial and Regulatory Modules which includes Contract & Pricing, Sales& Chargebacks, Rebates, Medicaid, Master Data Management, Intelligence Cloud Reports modules.

Application Tested: ModelN Powered by N

Model N Professional Services: Mar 2023- Sep 2023

Client: ModelN. Tools used: JIRA, RTS 2.0, Postman, Jenkins

Role: Functional Tester. **Environment: Windows**

Description: Model N is a revenue management and Customer Relationship Management Software with an advanced cloud-based system for the life sciences industry. In Professional Services, we migrate customer unstructured data from different application or document into ModelN. We customize our application based on customer data and make sure all data is ported into application properly without any discrepancy. We test customer specific custom features with customer production data using RTS2.0 Tool which is built using Selenium IDE. We have provided onboarding, Migration, implementation, and hyper care services to the customer. I have worked with clients like Boston Scientific Cooperation, Novartis.

Roles and Responsibility:

- Understanding Use case, Authoring and Execution script using RTS 2.0 Tool.
- Developed comprehensive automated test scenarios, plans and requirements and documented them meticulously.
- Creating and executing test plans and test cases to ensure API functionality using Postman.
- Gathering/ Creation of Test data for Looker IC and Cognos Reports.
- Experienced in selecting Web locators like XPath, CSS for creating templates in RTS 2.0.
- Logged defects and created various Test case using JIRA.
- Involved in sanity testing activities whenever new build is released.
- Scheduled and executed large number of automated Scripts in Batchwise or module using Jenkins as a part of regression testing.

Application Tested: ModelN Powered by N using RTS 2.0