Gilberto Rose

Wyoming, Michigan 49519

www.linkedin.com/in/gilbertorose Gilbertorosester@gmail.com

SDET

Committed and successful US Army Veteran with strong attention to detail, articulate in technical terminology, maintain effective relationships, self-driven and resourceful, and curiosity for emerging technologies for IT Quality Assurance and Automation and Manual testing work of web applications. Experience across civilian and for local government via public work such as Georgia SHINES and Randstad Information Technology for Software Development.

Technical Skills:

- Agile Scrum Methodology
- Behavior-Driven Development/Test-Driven Development
- Software Development Lifecycle / Software Testing Lifecycle
- Agile Development
- Postman (Backend automated testing)
- Continuous Integration/Continuous Deployment (CI/CD)
- Test Scripting Languages: JavaScript (Postman), Java (Selenium)
 White Box and Black Box Testing
- Regression Test

- UAT Automation with Selenium
- Smoke and Sanity testing
- Unit Testing and Functional Testing
- MySQL (Relational Databases)
- Azure DevOps
- JSON
- Git / GitHub

Professional Experiences:

Randstad: Meijer SDET Sept 2021 – Jan 2023

Handled sprint testing using Postman API manager for debugging and validation of restful services on Meijer.com. Aided with release testing for every sprint. Attended daily sprint meetings to provide innovative updates of testing progress and validation of technical design documents.

- Completed End to End testing for all interfaces (Mobility Devices, Browser, Services and Hybris)
- Completed test strategy for Door Dash Express Feature of Meijer.com
- Creates automation test plans based on defined business requirements and acceptance criteria
- Developed manual testing and test automation cases for features using Postman
- Executes manual test cases for new feature testing that were executed using Postman JavaScript
- Participated in Sprint Planning for Scalable Agile Framework (SAFe)

Accenture: AT&T Application Tester Sept 2019 - June 2020

Worked with OPUS (One Point Universal System). Conducted manual testing and automated tests using Selenium Groovy. Performed Smoke testing to reveal simple failures and performed Sanity testing.

- Completed corrections for release of OPUS customer corrections screen by release date
- Completion of Agile software development release of down payment calculator by release date.
- Problem-solving using Azure DevOps

ACCENTURE: GEORGIA SHINES Application Developer Feb 2019 - Aug 2019

Georgia SHINES is a web-based, statewide automated child welfare information system that offers case managers a comprehensive tool for helping children and families. Conducted maintenance and upgrades of SHINES application. Used Eclipse IDE to implement changes to SHINES. Waterfall team model – Communication of progress reports during morning standups

Gilberto Rose

gilbertorosester@gmail.com

page two

- Completed rebuilding of JSP for new deployment of SHINES application
- Completed client requested verbal corrections which are used on SHINES application
- Completion of documentation and developer code review. Minimized of errors found after release

PROJECTS

Meijer:

Through system analysis, requested means to relieve stress on the database by testing new assistive technology to offload orders to an instance of the Cosmos DB located on Azure cloud computing platform. As a Hybris SDET, I aided in coordination with other SDETS of different sectors (Mobile, Frontend, services) to see how cronjobs were going to behave on the application by doing end to end testing. I wrote test scripts that emulated user needs, tested the behavior of cronjobs, managed and analytical observations of test data and quality test scripts for the Cosmos DB. This included access using MySQL and Flex SQL to access SAP software systems. And Security Assertion Markup Language (SAML)

Meijer:

Using Postman, I tested in collaboration with developers during product design of Meijer.com. Meijer is currently using a third-party delivery service called SHIPT. To expand its delivery time and delivery options, Meijer decided to add another delivery option. As an SDET, I validated user stories for the project. These validations were done primarily in SAP Back Office and settings were modified using Postman REST API manager.

Accenture:

While working at Accenture, tested new ways of showing return information for OPUS. When the user returns an item, the user will receive a message indicating if the item was eligible for return. This required work scanning the database using SQL queries to find an item that was being returned. Also actively shares in Daily Stand-up scrum meetings to provide feedback and troubleshooting defects with developers.

EDUCATION AND CERTIFICATIONS

Bachelor of Science (BS), Computer Science Kennesaw State University, Marietta GA

Postman: The Complete Guide – REST API Testing Udemy

Software Testing Masterclass (2021) – From Novice to Expert Udemy

HONORS AND ACTIVITIES

Honorable Discharge, United States Army Generator Mechanic, United States School of Ordnance Squad Leader, Valley Forge Military Academy Personal Website: Gilbertorosejava.com