

ALEX DURMAZ

PROFILE

SUMMARY

 U.S. Citizen

 Garfield, NJ

 alexefdal@gmail.com

 973-836-9184

Full-stack SDET with over 6 years of experience in the IT industry with the current focus on both Software Automation and Manual testing activities. Have served in business and education domains and have worked on various projects such as CMS, CRM and SIS. Excellent communication skills, out of the box approach and a consistent team player in all types of environments. Seeking to expand knowledge and talents by bringing wealth of expertise to a well-established company.

TOOLS & TECHS

Framework: Cucumber BDD, DDT

Languages: Java, SQL*, JavaScript*

Testing tools: Selenium WebDriver, JUnit4, JUnit5, TestNG, REST Assured, Selenium Grid, JDBC*, Appium*

Project/Test Management: Jira-Xray

VCS: Git, GitHub, BitBucket

CI/CD tool: Jenkins

**Familiar, but have not implemented in recent projects.*

QUALIFICATIONS

- Ability to design, develop, and maintain automation framework using Maven, Selenium WebDriver, Java, Cucumber, JUnit, TestNG with Page Object Model and Singleton design patterns.
- Proficient in developing Test Plans, Test Cases, and Test Data based on Requirement document and User Stories.
- Experience in developing and implementing server-side technologies with RESTful APIs.
- Experience in automation testing of the API layer of the application using Postman and using REST Assured library in Java.
- Familiar with Database Testing using SQL queries in the Relational Database Management Systems.
- Familiar with mobile application testing using Appium.
- Possess critical and out-of-the-box thinking, people-centric nature, and eagerness for quality.

EXPERIENCE

Symund | Jan 2019 – Present

Software Development Engineer in Testing (SDET)

- Designed, implemented and maintained BDD Test Automation Framework using Java Maven, Selenium WebDriver, Cucumber, JUnit.
- Designed Automation test cases using Selenium WebDriver and Java
- Implemented Selenium Grid to run testcases on multiple browsers and platforms.
- Performed Smoke, Functional, Integration, Regression and API testing at various phases of STLC.

ALEX DURMAZ

EDUCATION

Bachelor's Degree

Eastern Connecticut State University

OTHER TOOLS

Docker, IntelliJ, Visual Studio Code, Postman, HTML, CSS

- Implemented Page Object Model along with Singleton pattern to create an effective and organized framework
- Developed and executed Test Cases for each User Story and logged defects for the test failures in Jira-Xray.
- Performed DDT for positive and negative data
- Implemented CI through Jenkins to schedule daily Smoke Tests and bi-weekly module regression tests.
- Manually performed API testing on web-service using Postman
- Worked with Agile/Scrum methodologies to accomplish project milestones and meet demanding timelines and attended User Story Sessions, Sprint Planning, Retrospective, and Grooming ceremonies.
- Worked with teams to complete timely tests and facilitate smooth product releases.

AzulCRM | Aug 2016 – Dec 2018

Test Automation Engineer

- Designed and updated test cases to complete consistent manual tests.
- Performed Test Automation using Java and Maven build, Selenium WebDriver, TestNG
- Documented defects and software problems using JIRA X-ray.
- Performed DDT for positive and negative data using Apache POI
- Performed additional tests on server loads and database queries.
- Went above and beyond basic script requirements to fully vet software systems.
- Implemented CI through Jenkins to schedule daily Smoke Tests and bi-weekly module regression tests.
- Designed simulation tests focusing on common user applications and likely cases, advising the development team of current configuration performance limitations.
- Worked with Agile/Scrum methodologies to accomplish project milestones and meet demanding timelines and attended User Story Sessions, Sprint Planning, Retrospective, and Grooming ceremonies.
- Checked software programs for usability, functionality and design issues.
- Augmented knowledge of Test Automation software tools by actively participating in all available training and workshops.

Apple Educational Services | Sep 2014 – Jun 2016

Assistant Developer & Manual Tester

- Performed technical support for users via telephone and electronic means.

-
- Provided quick emergency response, troubleshooting and problem resolution.
 - Delivered consistent and quality mentoring, training for contractors and clients.
 - Provided technology consultation for schools, making recommendations and upgrading existing systems.
 - Improved user-friendliness of the SIS system by providing constant IT support and forming a bridge between the end-client and developer team.
 - Performed Unit testing; wrote test plan, testcases and executed them manually
 - Created SQL Queries and performed back-end testing to check compared UI and the database.
 - Developed SQL Queries to retrieve, manipulate and validate data in Oracle database.