Volodymyr Petrytsya

Conyers, GA 30013

Cell: 224.400.0558 | E-mail: Vpetrytsia@gmail.com

LinkedIn: bit.ly/3MQ0LKA | GitHub: https://bit.ly/2Csn0Fn

Portfolio: https://volodya1989.github.io/portf/

Full Stack Web Developer / QA Automation Engineer

Summary of qualification:

- 4+ years of experience working with automation testing using JavaScript and Java.
- Certified by Georgia Tech University Full Stack Web Developer.
- Proficient in using Rest API services using Postman and Swagger.
- Hands on experience on UX and UI testing.
- Experienced in automation testing using Selenium WebDriver and Java.
- Knowledgeable in working with database using SQL.
- Enjoy working in a team environment as well as work productively on the individual level.
- Experienced in test driven development (TDD) as well as in behavior driven development (BDD)
- Adapting to fast changing environment while continue working effectively.
- Capacity to learn new technologies and challenging concepts speedily.
- Strong communication skills both oral and written.
- US Citizen.

Technical skills:

Automation tools: Selenium WebDriver, Selenium Grid, Sauce Labs **Web Related:** HTML, CSS, JavaScript, React.js, Node.js, Express.js

RobotFramework: TestNG, JUnit, Cucumber

Performance testing tools: JMeter **Languages:** JavaScript, Java, Python

Web Testing Tools: Firebug, XPather, Charles HTTP Proxy

Bug tracking systems: Jira, Bugzilla

Test Management Tools: Zephyr, TestRail, TestLink, qTest, xRay, Rally

Mobile Testing Tools: Android Studio, X-code

API Testing Tools: Charles Proxy, Postman, REST Assured

Databases: MySQL, PostgreSQL, Mongo DB

CI servers: Jenkins, GIT Actions

IDE: PyCharm, IntelliJ IDEA, Eclipse, SPS **Version Control:** GitHub, GitLab, Bitbacket

Platforms: Windows, Mac OS **Mobile Platforms:** Android, iOS

Browsers: Google Chrome, Mozilla Firefox, Opera, Internet Explorer, Safari

Cloud: AWS

Working experience

03/2022 – Current Software Test Engineer II | Cox Automotive INC | Atlanta, GA 30319

- Generating API Level Automated Test Scripts/Collections using in JavaScript.
- Creating automation scripts for UI testing using JavaScript and Playwright
- Performing Functional and Non-Functional testing such as Regression testing, Smoke testing, End-toend testing, Performance testing, Compatibility, Boundary and etc.
- Working with Amazon Web Services
- Run SQL-queries/procedures to retrieve data using MySQL.
- Writing readable, maintainable, and efficient code.
- Actively participating in regular QA team meetings to discuss testing process and suggesting improvements to the application design and features.

12/2020 – 01/2022 Software Test Engineer II | Honeywell | Alpharetta, GA 30004

- Working closely with developers to create test cases, design test plans, and automating test cases for the verification of product functionality.
- Created and maintained Automation test cases in Selenium WebDriver from scratch.
- Generating API Level Automated Test Scripts using RESTAssured and other technologies and tools
- Documenting, tracking and escalating issues as appropriate ability to build effective relationships through partnering and collaboration.
- Responsible for components, integration and end to end testing.
- Working closely with developers Product Owners & Scrum Masters to review product
- Developing and implementing the Test Automation strategy/effort
- Created new automation scripts for UI testing using Java, TestNG, Selenium WebDriver, Jenkins, Selenium Grid and maintained Test Automation Framework.
- Having experience in analyzing manual test cases and technical requirements to convert them into

02/2020 -04/2020 - (project postponed due to Covid-19) QA Engineer | Macy's | Atlanta, GA

- Actively took a role in manual testing, actively involved in creation of detailed test plans, test cases
 and test scenarios for different application modules according to functional requirements and business
 specifications.
- Executed GUI testing to verify web application meets W3 standards.
- Performed Functional and Non-Functional testing such as Regression testing, Smoke testing, End-toend testing, Performance testing, Compatibility, Boundary and etc.
- Experienced in creating and maintaining automation script for Smoke/Regression testing
- Interacted with remote members of QA and development teams
- Participated on daily basis in Agile/Scrum team meetings and communicated with offshore team
- Wrote test documentation (test plan, test suites, test cases and etc.).
- Reported bugs to Jira with further tracking and validation.
- Run mobile testing on iOS/Android devices.
- Validated weekly promotions on iOS and Android apps.
- Run Compatibility testing (Windows/ Mac and Android/ iOS platforms, cross browsers, cross mobile devices).
- Performed manual testing of mobile app's behavior under various interruptions.
- Run SQL-queries/procedures to retrieve data using MySQL.

03/2016 – 01/2020 QA Engineer | KodePloy | Irvine, CA

- Created and maintained Automation test cases in Selenium WebDriver from scratch.
- Performing Functional and Non-Functional testing such as Regression testing, Smoke testing, End-to-end testing, Performance testing, Compatibility, Boundary and etc.
- Writing automation script using Cucumber and writing test cases using gherkin as well.
- Having experience in analyzing manual test cases and technical requirements to convert them into automation tests.
- Integrated automated test framework with Sauce Lab for cloud-based multithreaded cross-browser and cross-platform execution.
- Used Cucumber to execute Java automation script.
- Created new automation scripts for UI testing using Java, TestNG, Selenium WebDriver, Jenkins, Sauce Labs (for cloud testing), Selenium Grid and maintained Test Automation Framework.
- Participated in cross-browser (MSIE, Firefox, Chrome, Safari) and cross-platform testing in virtual machine (VMWare) environment.
- Used Chrome, Mozilla, Safari & Edge browsers using to ensure cross-browser compatibility of the application.
- Performed UI and UX testing.
- Taking part in performing API testing using Postman.
- Actively participating in regular QA team meetings to discuss testing process and suggesting improvements to the application design and features.
- Creating and executing test cases in Zephyr.
- Communicating with remote team using Slack messenger, Skype, Zoom.

Personal PROJECTS

Memory Maker | Link to Github: https://bit.ly/2CUFdv2

- Memory Maker is a full-stack web application created with the MVC paradigm. Memory Maker uses node.js with an express.js, a mySQL database, a sequelize ORM, and handlebars.js as a view engine. The app features and interactive UI and responsive design.
- Back-end code development and back-end and image uploading.
- Node.js, Express.js, Jquery, Sequelize, Postman, jsonwebtoken.

Books Search | Link to Github: https://bit.ly/327F947

- It was created for people who would like to search for books. Also this application allows users to save choosen books and buy them. This app was created using React components, helper/util functions, and utilized React lifecycle methods to query and display books based on user searches.
- This is solo project.
- React.js, MongoDB, Express.js, Node.js, API.

Education:

2020

Certificate in Full Stack Web Development

Georgia Tech Coding Bootcamp, Georgia Tech University, Atlanta, GA, USA

A 12-week intensive program focused on gaining technical programming skills in React | JavaScript | HTML | CSS | Express | ES6 | Java | Docker | jQuery | MySQL | MongoDB.

2017-2019

Associate in Psychology, Georgia State University, Atlanta, GA, USA

2006-2013

Masters in Theology, Ternopil Higher Theological Seminary, Ternopil, Ukraine