Vadzim Saroka

Burlingame, CA | Tel: 650-686-9291

Email: <u>vadzimsaroka@gmail.com</u> https://www.linkedin.com/in/vadim-saroka/

<u>Summary</u>

- Results-driven professional with over 8 years of experience in software automation and software development for web and mobile applications
- Proven ability to collaborate with multiple teams, track progress, and drive resolutions
- In-depth understanding of web technologies and extensive experience in designing, running, and maintaining automation tests using JavaScript, TypeScript, Python, and Java
- Proficient in accessibility standards and tools

• Experience working for start-ups and Fortune 500 corporations

Skills

Platforms: Linux, Windows, MacOS, iOS, Android, ChromeOS

Programming: JavaScript, Node, SQL, Python, Java, TypeScript, Swift, Dart, Flutter, React, Bash, HTML,

CSS, XML, YAML

Databases: MySQL, MariaDB, MongoDB, Spanner

Testing: Selenium WebDriver, Cucumber, Appium, Mocha, Pytest, Cypress, Gherkin(BDD/TDD)

Accessibility: VoiceOver, ChromeVox, Talkback

Tools: Postman, Git, GitHub, Docker, Kubernetes, AWS, Jenkins, Oracle VirtualBox

IDE: Visual Studio Code, PyCharm, Android Studio, Xcode, Eclipse

Bug Tracking: Jira, TestRail

Professional Experience

Google, San Jose, CA, via Virtusa - Hybrid Software Automation Engineer | SDET

01/2023 - Present

- Redesigned the existing testing framework to align with dynamic business needs and optimize for scalability
- Overcame flakiness in image, animation, and dynamic element tests, leading to more robust test outcomes
- Developed reusable scripts, resulting in a significant reduction of redundancy and accelerated test development
- Built maintainable, high-quality, and effective automated tests across Android, iOS, and Web platforms using UIAutomator, XCTest, and Selenium WebDriver

Google, Mountain View, CA via Virtusa - Remote Software Engineer - Google Accessibility

05/2021 - 01/2023

- Led a team of 5 to enhance Google One's accessibility
- Integrated an ally checker in presubmit tests, reducing the manual QA team's workload and catching accessibility issues in development
- Successfully resolved functional, accessibility, and localization bugs across Web, Android, and iOS platforms using JavaScript, TypeScript, CSS, Java, Swift, and Flutter

ConnectedIO, Irving, TX - Remote Software Automation Engineer

- Designed, executed, and maintained automation scripts for regression testing using Selenium WebDriver framework, POM (Page Object Model), Cucumber, and Gherkin (BDD/TDD)
- Automated and maintained the build process for web-based applications utilizing AWS, GitHub,
 Jenkins, and Docker
- Conducted comprehensive RESTful API testing with Postman

RDM Express, San Francisco, CA Software Automation Engineer

02/2018 - 12/2019

- Executed and maintained automation scripts for regression testing using Python, Selenium WebDriver,
 Pytest, and Unittest
- Wrote MongoDB queries to ensure data integrity throughout the application
- Developed test documentation and test plans to ensure full coverage

UTest, USA 07/2016 – 02/2018

Software QA Engineer

- Conducted extensive manual testing, including user acceptance, payment, regression, GUI, usability, functional, interruption, positive, and negative testing
- Demonstrated versatility across various mobile and desktop platforms, including iOS, Android,
 Windows, Mac OS
- Authored and executed detailed test cases, plans, and high-quality bug reports submitted to the uTest platform

Education

Bachelor's degree in Economics and Management, Belarusian State Economic University, Minsk,
 Belarus