Anatoly Makeyev +972-52-772-9974 anatoly.makeyev@gmail.com github.com/a-makeyev
a-makeyev.netlify.app
linkedin.com/in/a-makeyev

Experience

Automation Engineer, CloudBeat

August 2019 - Present

cloudbeat.io is a test automation, analytics and monitoring platform.

- Developing and maintaining scripts in a page object model using Oxygen, JS, Java, Selenium, playwright on all sorts of websites as well as SaaS apps including Dynamics CRM & Salesforce.
- Helping various customers to implement test automation from scratch in their organization.
- Instructing QA teams on the CloudBeat platform, Oxygen and automation best practices.
- Creating automated tests for native and hybrid mobile apps using Appium with Oxygen.
- Building SOAP and REST API performance tests using JMeter and Postman.
- Managing version control using Git with Github and Bitbucket.

Quality Assurance Engineer, FAST

September 2018 - August 2019

fast-apps.com is a networking platform for the freight industry.

- Helped to insure we release the best possible version in time for the global entrepreneur week, which we ended up winning and getting an investment from the Israeli Shark Tank.
- Carrying out in depth manual tests including sanity, functionality, error handling, recovery, integration, compatibility, regression and UI / UX on both web and mobile environments.
- Responsibility for planning and executing STP, STD, STR documents for the entire team.
- Tracking issues, visual bugs as well as logical errors and reporting them using JIRA.

Projects

chat-up.netlify.app: A chat app using JavaScript OOP approach and Firebase as a database.

makeyev-finance.netlify.app: A mortgage advisor website with emails using smtp.js & elastic.

Education & Certifications

Web Development, freeCodeCamp

2019 - 2021

Profile: freecodecamp.org/a-makeyev

- HTML, CSS (Flexbox & Grid), Accessibility, Applied Visual Design and Responsive Principles.
- JavaScript, Regex, Debugging, Data Structures, Functional Programming and OOP.

Software Quality Assurance, SVCollege

2018 - 2019

- Understanding the process and various types and methods of testing web and mobile apps.
- Learning test automation using Java programming with Selenium WebDriver and Appium.
- Getting familiar with database structures and to manipulate and retrieve data with SQL.

Skills

<u>Technologies</u>: HTML, CSS, JavaScript, Node, React, Redux, SQL, Java, Python, MongoDB, Git, Selenium, Appium, Postman, JMeter, Oxygen.

Languages: Hebrew, English, Russian, French.