



AUTOMATION QA ENGINEER

I am a highly skilled and motivated quality assurance automation expert with almost 10 years of experience, good development background and very deep understanding of SDLC. My main specialisation is smart test automation, but I am able to resolve tasks of any level of complexity.



TECH SKILLS

- TEST AUTOMATION: SELENIUM WEBDRIVER/SELENIDE; CYPRESS; APPIUM; BROWSERSTACK API; API TESTING/REST ASSURED/POSTMAN; JUNIT/TESTNG; JMETER; MOCKITO; WIREMOCK; SELENIUM GRID/SELENOID; AUTOIT3; ROBOT FRAMEWORK; PYTEST; OPENCV
- INFRASTRUCTURE, OS AND TOOLS: JENKINS; CIRCLECI; GITLABCI; GIT; MAVEN; GRADLE; COMPOSER; WINDOWS; MACOS/LINUX; DOCKER; KUBERNETES; AWS; DOSBOX/VMWARE; JETBRAINS IDE
- DATABASES AND DATA FORMATS: MYSQL; POSTGRESQL; MONGODB; XML; JSON; CSV
- BACKEND DEVELOPMENT: SPRING/SPRINGBOOT; HIBERNATE ORM; CAMUNDA; JAVA; NODE.JS/EXPRESS; PYTHON; ODOO; DJANGO; FLASK; PHP; GO; KOTLIN; LARAVEL; LUMEN
- FRONTEND DEVELOPMENT: JAVASCRIPT/TYPESCRIPT; JQUERY+BOOTSTRAP; HTML/CSS LAYOUT; ANGULAR
- ANDROID DEVELOPMENT: KOTLIN; ADB; ANDROID STUDIO; ROOM; RETROFIT; RXKOTLIN; DAGGER; GLIDE; FIREBASE; GOOGLE MAPS; PLATON PAYMENT SYSTEM; GOOGLE PAY

PORTFOLIO

PROJECT #1

SOFTWARE DEVELOPMENT COMPANY

October 2021 – October 2022

- WORKED IN A TEST AUTOMATION INFRASTRUCTURE TEAM IN THE TELECOMMUNICATION COMPANY
- RESPONSIBLE FOR MENTORING AUTOMATION ENGINEERS USING OUR INTERNAL STANDARDS AND INTRODUCING BEST PRACTICES INTO THE INTERNAL FRAMEWORK
- SET UP THE CI/CD PIPELINE FOR THE AUTOMATION FRAMEWORK AND WAS RESPONSIBLE FOR THE AUTOMATION FRAMEWORK MAINTENANCE.

PROJECT #2

SOFTWARE DEVELOPMENT COMPANY

March 2019 – September 2021

- WORKED ON COMPLEX GENERAL COMPANY-BASED FRAMEWORKS AND SOLUTIONS TO ASSURE QUALITY OF THE WHOLE COMPANY PRODUCTS AND IMPROVED AUTOMATION OF THE EXISTING PROCESSES
- LED THE TEAM OF AUTOMATION ENGINEERS, INTRODUCED BEST PRACTICES AND STANDARDS, AND IMPROVED THE EXISTING PROCESSES

PROJECT #3

FREELANCE

February 2018 – March 2019

- CREATED A 10-PERSON TEAM
- COMPLETED AROUND 20 PROJECTS WITH DIFFERENT BUDGETS AND COMPLEXITY

PROJECT #4

STARTUP

March 2016 – March 2018

- WORKED IN A STEALTH STARTUP ORIGINALLY FROM SILICON VALLEY IN THE HEALTHCARE INDUSTRY
- SUPPORTED ONE OF THE DEVELOPMENT TEAM IN THE COMPANY WHICH WORKS WITH MEDICINE
- TESTED OUR SERVICE AND WEB PAGES
- DEVELOPED REGRESSION AUTOTESTS DUE TO MILESTONES
- INVOLVED IN REVIEWED UNIT TESTS CREATED BY OUR DEVELOPERS

PROJECT #5

SOFTWARE DEVELOPMENT COMPANY

March 2015 – March 2016

- WORKED IN A STEALTH STARTUP ORIGINALLY FROM SILICON VALLEY IN THE HEALTHCARE INDUSTRY
- SUPPORTED ONE OF THE DEVELOPMENT TEAM IN THE COMPANY WHICH WORKS WITH MEDICINE
- TESTED OUR SERVICE AND WEB PAGES
- DEVELOPED REGRESSION AUTOTESTS DUE TO MILESTONE
- INVOLVED IN REVIEWED UNIT TESTS CREATED BY OUR DEVELOPERS

PROJECT #6

SOFTWARE DEVELOPMENT COMPANY

March 2015 – March 2016

- WORKED IN A STEALTH STARTUP ORIGINALLY FROM SILICON VALLEY IN THE HEALTHCARE INDUSTRY
- SUPPORTED ONE OF THE DEVELOPMENT TEAM IN THE COMPANY WHICH WORKS WITH MEDICINE
- TESTED OUR SERVICE AND WEB PAGES
- DEVELOPED REGRESSION AUTOTESTS DUE TO MILESTONE
- INVOLVED IN REVIEWED UNIT TESTS CREATED BY OUR DEVELOPERS

LANGUAGES

- ENGLISH - UPPER INTERMEDIATE

EDUCATION

- STATE UNIVERSITY OF TELECOMMUNICATION,
BACHELOR DEGREE, COMPUTER SCIENCE 2022
- RICHELIEU LYCEUM, HIGH SCHOOL, 2016