Daniel Listiak

Software Test Engineer

I am professional software test engineer in both web and mobile testing environments, focusing on UI test automation past couple of years. I'm open-minded person always willing to help who has a good technical skills, and is detailed oriented.

Personal Info

Address

Tolsteho 2912/8

Poprad 05801, Slovakia

Phone

+421944445185

E-mail

dan.listiak@gmail.com

Date of birth

25.11.1987

GitHub

https://github.com/dano02

Skills

Exploratory Testing

Regression Testing

Mobile/Web Testing

RestFul API Testing

Test Plan, Cases & Processes

Software

Test Automation

JIRA / Confluence	
HP – QualityCenter (ALM)	
Apache Jmeter	
SoapUI / Postman	
SQL developer	
Gerrit – review	
SVN / GIT / GitHub	
VirtualBox	
Jenkins	
TestComplete / Ranorex	
Selenium + JAVA / Gauge	
HTML/XPATH	
JSON / XML /SWAGGER	

Experiences

09-2020 - Software Test Engineer

present Expersoft Systems AG

Responsibilities:

- I am part of the team working on product Portfolio Management One PM1 app focusing in the area of wealth and asset management
- test a new features/tasks/improvements for application release, clarify the missing/unclear parts of specification with other teams, bug reporting and verification on different branches
- write / maintenance / improvements / refactor of functional automated tests
- mentoring newcomers automated testers
- I am responsible person for planning, preparing and running weekend run tests cca: 4000+ automated tests, environments, creation of wr test result pages for analysis etc
- Executed and control the jenkins jobs&build processes migrations, jobs configuration, sanitization tests etc.

07-2020 - Freelance Software Test Engineer

present

Self employed / Contractor

06-2020 - Software Test Engineer - Mentor

03-2020 Butteland group s.r.o.

Responsibilities:

- · Training new employees
- Training provider

02-2020 - Software Test Engineer

10-2018 Fronius International GmbH

Responsibilities:

- I was part of the team working on product Solarweb app focusing on monitoring energy yield and consumption at all times
- worked closely with analysts & developers to make better solutions
- test cases creation & maintenance, test planning, preparing test data, script parameterization, bug reporting & tracking, etc.
- participation in the SRUM process
- web app functional / non-functional testing, Rest API functional testing

09-2018 - Software Test Engineer

04-2018 Sherbank CZ

Responsibilities:

- Project: FDS (Fraud Detection System)
- Rest API functional testing, testing security token services (authorizations)
- Maping requestes, JSON, XML
- Creating test cases & maintenance, test planning, preparing test data, script parameterization, bug reporting & tracking, etc.
- support for business

Languages

English

Professional working proficiency

Czech

Full professional proficiency

Slovak Native proficiency

03-2018 - Software Test Engineer

10-2017 Tatrabanka a.s. Raifeisen group

Responsibilities:

- Project: PSD2 (Payments service directive 2)
- Rest API functional testing, testing security token services (authorizations)
- Maping requestes, JSON, XML,
- Creating test cases & maintenance, test planning, preparing test data, script parameterization, bug reporting & tracking, etc.
- · support for business

09-2017 - Software Test Engineer

05-2017 Butteland group s.r.o.

Responsibilities:

- Working in mobile app SIVIR (ordering app) platform Android, iOS
- Test web services, creating and maintaining test cases, creating error reports etc.
- support for testers (configuration testing tools and test environments)

Education

2007 - 2010 Technical University of Kosice - FEI

Telecommunication

2003 - 2007 Secondary School of Electrical Engineering: Major Informatics

Graduation

Certificates

04-2018 ISTQB Certified Tester Foundation Level,

Interests

- I enjoy playing ice hockey since I childhood.
- Few years ago I have started playing floorball with my ex colleagues. This is great relax and perfect way to stay in touch with good friends.
- Test Automation is something of my great interest and I continuously keep broadening my knowledge in this area. I believe this is the future of testing even more effectively.