



ID 993

Senior Software Test Engineer

Competences

(5: Expert – 4: Very proficient – 3: Proficient – 2: Good knowledge – 1: Some knowledge)

Skills

Borland Delphi (Object Pascal)

C# (VS 2017) WinForms application with Entity Framework, basics MVC knowledge & Unity3D

Java SE 8 (with IntelliJ IDE)

Javascript

Management Studio), Oracle (PL/SQL - SQL Developer)

MS SQL (T-SQL)

node.js with mocha and chai for REST API test automation

Powerbuilder (PowerScript)

Selenium webdriver with JUnit, mocha (this one using javascript)

Silk Central, Jira, Linux, Docker, OOP, Scrum, TortoiseSVN, GIT, Microsoft Office (Word, Excel), XAMPP, VirtualBox, IntelliJ Idea, Functional Testing, Visual Studio C#, Visual Basic

soapUI (mainly for REST based API test automation)

Squish IDE (for Java and Web)

TestNG with Restassured

Wordpress, PHP, HTML, CSS, MySQL

Relevant Project Experience

Project 1

Client	KT Solutions, Budapest, Hungary
Period	2019 -
Project name	
Role	Contractor, Senior Test Engineer
Description	various
Used tools	

Project 2

Client	Large multinational mobile technology company, Budapest, Hungary
Period	2019-2020
Project name	Testing
Role	Q&A Tester, Test Automation Engineer
Description	Full time, Designing and implementing performance tests and scripts • Build server deployment framework
Used tools	See above

Project 3

Client	Large multinational transportation company, Budapest, Hungary
Period	2018-2019
Project name	Testing
Role	Software Developer, Test Engineer
Description	Part time, remote. Developing a traditional client-server WinForms app in C# with Visual Studio 2017, backed by MS SQL Server 2014. • Being responsible for both client and server sides, creating tables, indexes and building the UI with user controls/forms.
Used tools	See above

Project 4

Client	Large multinational aviation company, Budapest, Hungary
Period	2015-2019
Project name	Testing
Role	Test Automation Engineer, Software Tester
Description	Part time, remote, Automating existing test cases for a java based application (UI only). • Working at least on six different projects and with various tools. Both automating test cases and performing manual tests, or creating new tests too. • Test tools used so far include: Squish for Java and Web, soapUI (REST based API testing), testNG (also for REST), mocha and selenium. • Scripting languages: Javascript, Groovy, Java.
Used tools	See above

Project 5

Client	Large multinational telecommunication company, Budapest, Hungary
Period	2013-2015
Project name	
Role	Powerbuilder developer
Description	Full time. Powerbuilder client-server application development for telecommuting. • Online scrum meetings every 2-3 days, MSSQL, Jira and of course the newest version of PB. • Developing, testing, documenting
Used tools	See above

Project 6

Client	National Post, Budapest, Hungary
Period	2013
Project name	
Role	Software developer
Description	Developing in Delphi. • Maintaining existing software while also developing new ones, with limited resources and time. • Tools we used: Delphi 7, Delphi XE2, MSSQL.
Used tools	See above

Project 7

Client	Mid-size software development company, Budapest, Hungary
Period	2009-2012
Project name	
Role	Powerbuilder developer
Description	Full time. Powerbuilder on a different field. ● Some of the modules: Social Insurance, General Ledger, Payroll. ● Multiple database platform support was also required (Oracle, MSSQL, SQL Anywhere, AS400 for a single client).
Used tools	See above

Project 8

Client	Large-size software development company, Budapest, Hungary
Period	2006-2008
Project name	
Role	Powerbuilder developer
Description	Full time. Development of Clavis2 product features, documenting, on site debugging/support. ● Database compatibility was also crucial (to run on Oracle, MSSQL, SQL Anywhere).
Used tools	See above.

Project 9

Client	Mid-size software development company, Pécs, Hungary
Period	2005-2006
Project name	
Role	Software developer
Description	Full time. Developing in Delphi ● Built up a two-tier business application from scratch with Delphi 7, MSSQL 2000 within a small team of programmers.
Used tools	See above

Education

Education	Place of education	Year
Programmer Technician (OKJ 54 4641 04)	Kocsis Ltd	2001 - 2002
IT Economy	Gáspár Noszlopy Secondary School of Economics, Hungary	2000 - 2001
Programmer & Qualified Accountant	Péter Vályi Secondary School, Hungary	1996 - 2000

Languages

Language	Level
English	Advanced
German	Basic
Hungarian	Native