PAVEL GAYEVSKY

E: gaevski321@icloud.com

P: (+1)980-666-0501

A: Sterling, VA 20165

WEBSITE, PORTFOLIO, PROFILES

- https://digitalpavel.github.io/my-resume/
- https://github.com/digitalPavel
- https://www.linkedin.com/in/pavel-morozov-1483561b2

PROFESSIONAL SUMMARY

Organized and meticulous employee with work experience as a QA Automation Engineer and Software Developer. Detail-oriented, enthusiastic team player ready to contribute to company success. Proven ability to excel in dynamic fast paced environments and achieve quality deliverable within timeliness. Strong analytical skills and attention to detail. Quick learner with great sense of duty, responsibility, punctuality and teamwork.

Books International Inc. - Software Developer Sterling, VA • 11/2021 - Current

- Utilizing Microsoft's .NET infrastructure to develop software applications with use C#, .NET Core/NET Framework
- Upgrading, configuring and debugging code
- Perform unit testing with use MSTest
- Perform API testing with use Postman
- Participation in migration from Node.js to .NET
- Development of web application using ASP.NET Blazor WASM, REST API, SQL Server, HTML5, CSS3, Bootstrap, JavaScript

SKILLS

Languages: C#, PHP, Python, Java Script, SQL

Development Platforms: NodeJS, .NET, ASP.NET Core Blazor Server/Blazor WASM/Razor Pages

Database Management Systems: MySQL,

SQL Server, PhpMyAdmin

Testing Tools: Selenium WebDriver, Selenium IDE, Selenium Grid, PyTest,

MSTest, Postman

Project Management Tool: JIRA

IDE: Visual Studio, Visual Studio Code,
PyCharm, PhpStorm, Notepad++

Methodologies: Agile/SCRUM, Kanban,

Waterfall

Operating Systems: Windows (10, 11),

Bootstrap, MVC, LINQ, Microsoft

Linux

Others: Git, GitHub, JSON, XML, REST API, Entity Framework, HTML5, CSS3,

Excel/Word/PowerPoint, Abode Acrobat

EDUCATION

Belarusian State University of Informatics and Radioelectronics

Target Labs Inc - QA Automation Engineer

Vienna, VA • 08/2019 - 10/2021

- Identified appropriate situations for implementing test automation, accounting for situations where automated testing was counterproductive
- Performed both Automation and Manual testing
- Created automation test scripts using Selenium WebDriver with Python and Pytest
- Logged defects in Jira. Maintained test framework documentation in Confluence Reviewed complex software requirements and uncovered requirements defects
- Performed back-end testing using SQL queries
- Performed API testing using Postman
- · Worked in an Agile team
- Took part in daily SCRUM meetings, Sprint planning and Sprint Reviews Knowledgeable in using the for the most effective test execution

Minsk, Belarus • 07/2019

Bachelor of Science: Computer Science

Minsk Radioengineering College

Minsk, Belarus • 06/2015

Diploma: Information Technology

Software

CERTIFICATIONS

Learnix Center

QA/Software Testing • 2019

Stepik

Automation Testing • 2019