Contact

+48791342361 (Mobile) donaspeed@gmail.com

www.linkedin.com/in/alekseynikitenko-84837850 (LinkedIn) aspeedsoftware.top/ (Portfolio)

Top Skills

Dental Procedure Assistance.

Workplace Hygiene Management.

Medical Documentation Preparation.

Languages

Belarusian (Native or Bilingual) Russian (Native or Bilingual) English (Professional Working)

Certifications

ASP.NET: Security
Learning ASP.NET
Nail Your C# Developer Interview
C# Algorithms
Test Automation Foundations

Aleksey Nikitenko

Automation Test Engineer (.Net)

Gdańsk, Pomorskie, Poland

Summary

13 years of experience in web and desktop application development and testing with focus on Software Development during the last 9 years. EU Blue Card holder.

Experience

EPAM Systems
Software Engineer
August 2019 - Present (6 years 3 months)
Gdansk, Pomeranian District, Poland

Project: Insurance

Project Roles: Test Automation Engineer

Project Description: Developed a web-based messaging application utilizing a microservices architecture.

Participation:

- Created and implemented an integration test framework for Azure functions
- Developed and maintained SQL scripts for testing purposes to ensure the accuracy and integrity of the data in the system.
- Developed integration and API test frameworks
- · Performed manual testing

Tools and technologies used: .Net, Dapper, Coverlet

Project: health insurance

Project Roles: Software Engineer in Test

Project description: test framework

Participation: Involved in the development of a C#-based test framework that can parse Excel and XML data and interact with external web applications using web API services. Utilized tools such as .Net and Jenkins to ensure efficient and accurate testing processes.

Tools: .Net, Jenkins

Project: Mentoring
Project Roles: Mentor

Project description: Automated Testing with .Net: Basic

Participation: As a mentor in Automated Testing with .NET, I guide learners through the fundamentals of automated testing, providing support and expertise in utilizing the .NET framework. Facilitate interactive training sessions, offer practical assignments and projects, and provide code reviews to help learners develop their skills in automated testing with .NET

Tools: .Net

Itransition Group Ltd.
Full Stack Web Developer (.NET)
November 2015 - July 2019 (3 years 9 months)
Belarus

Project: museum software

Project Roles: Full Stack Web Developer

Project description: On-line museum management system, designed to automate various processes such as accessions, exhibits, condition reports, repatriation, and the management of incoming and outgoing loans.

Participation: development on C#, ASP.NET, SQL, JavaScript, KnockoutJS,

Ajax, HTML, CSS

Project: The web and desktop applications specializing in language translation Project Roles: .Net Developer

Project description: Web and desktop applications specialized in language translation, localization, e-learning translation, internationalization, interpretation.

Participation: development on C#, ASP.NET, WebForms, automation testing (Selenium)

Project: CRM system

Project Roles: Full Stack Web Developer

Project description: web-based portal for customers to manage their clients and ongoing projects, generate product licenses, and track usage of those products.

Participation: development on C#, ASP.NET MVC, SQL, Dapper, HTML, JavaScript, CSS, LESS, jQuery

Project: Software for City Courts
Project Roles: .Net Developer

Project description: developing a system that automatically generates statistical reports on the activities of general jurisdiction courts.

Participation: development on SOAP UI, SQL Server 2005/2008, ASP.NET, VB.NET, C#, VBScript, JavaScript, T-SQL, XML, HTML, CSS

Key Achievments:

- Successfully delivered a high-quality and stable product on a challenging project.
- Developed expertise in Visual Basic Script and improved SQL scripts, resulting in enhanced application performance.
- Utilized my knowledge of ASP.NET MVC and acquired new skills in KnockoutJs.
- Acted as a mentor for junior developers and effectively collaborated with an international team.
- Successfully resolved almost 500 test cases and maintained a green CI build, demonstrating a commitment to quality work and timely code and test corrections.

PowerMeMobile

Full Stack Web Developer (.NET) November 2014 - November 2015 (1 year 1 month)

Project: high-load messaging software

Project Roles: Full Stack Web Developer

Project description: This solution enhances corporate and consumer SMS and

MMS offerings for operators, by providing a highly effective solution.

Participation: development on C#, ASP.NET, SQL, HTML, JavaScript, CSS

Key Achievments:

- Successfully joined the team as a Junior Full Stack developer and quickly made valuable contributions to the development process.
- Mastered the technologies of MySQL, JavaScript, HTML, and programming under Unix systems, thus improving overall performance of the application.
- Contributed to the design and implementation of new features and functionalities, resulting in improved user experience and higher satisfaction.

Scand

Software Test Engineer
May 2012 - August 2014 (2 years 4 months)

As a Software Testing Engineer/Tester, I have made a significant contribution to the leading PLM vendor project, where I was responsible for Product Life Cycle Management (PLM) testing. My key responsibilities included:

Development on C#, VB, JavaScript for the last 4 months.

Conducting automated testing, including load (volume) testing, functional testing, defect reporting and verification, documentation review, creating of test documentation, project related communication and correspondence.

Carrying out preliminary testing of bug fixes and tracking code coverage tests. Utilizing MSSQL database and Git, Fxcop, Ncover, MS Visual Studio, IIS tools to ensure high-quality software testing.

Proficient in using Selenium, SQL, C#, VB, JavaScript technologies.

I worked as a highly skilled and experienced software testing engineer, with a proven track record of delivering high-quality software testing services that meet the needs of the project and the clients.

EPAM Systems Junior Software Test Engineer

2011 - May 2012 (1 year)

Project: EPAM System Testing lab

Project Roles: Junior Software Testing Engineer/Tester

Project description: Software Testing Introduction.

Participation: Functional testing, defect reporting and verification, documentation review, creating of test documentation, project related

communication and correspondence.

Database: MySQL, MS SQL 2005\2008.

Tools: EPAM PMC, Eclipse, JIRA

Technologies: Windows, Linux, ASP, SQL

Autobusiness

System Network Administrator

February 2008 - August 2011 (3 years 7 months)

As a highly experienced IT professional, I am dedicated to ensuring optimal uptime, performance, resources, and security for computer systems, while staying within budget constraints. I specialize in acquiring, installing, and upgrading computer components and software, as well as providing routine automation, maintaining security policies, troubleshooting, and training and supervising staff and providing technical support.

Key achievements include:

Enhanced system performance by reducing downtime by 30% through proactive maintenance and monitoring.

Successfully managed and deployed a network infrastructure supporting over 500 devices.

Designed and implemented security policies that reduced security incidents by 40%.

Expertise in Windows Server environments, including Windows 2000/2003/2008 (DNS, DHCP, WINS), and proficient in managing Kerio Firewalls, IP-Video server, and IP-telephony systems. Proven track record of delivering efficient and effective IT solutions tailored to business needs.

State Library by A.S. Pushkin System Network Administrator October 2005 - January 2008 (2 years 4 months)

As a highly experienced IT professional, I am dedicated to ensuring optimal uptime, performance, resources, and security for computer systems, while staying within budget constraints. I specialize in acquiring, installing, and upgrading computer components and software, as well as providing routine automation, maintaining security policies, troubleshooting, and training and supervising staff.

Key achievements include:

Reduced system downtime, enhancing overall performance through proactive maintenance and monitoring.

Successfully managed and deployed a network infrastructure supporting over 100 devices.

Designed and implemented security policies, reducing security incidents.

Expertise in Windows Server environments, including Windows 2000/2003/2008 (DNS, DHCP, WINS), and proficient in managing Kerio Firewalls, IP-Video server, and IP-telephony systems. Proven track record of delivering efficient and effective IT solutions tailored to business needs.

As a System Administrator at the State Library by A.S. Pushkin from October 2005 to January 2008, I ensured optimal uptime, performance, and security of computer systems while adhering to budget constraints. I acquired, installed, and upgraded computer components and software, provided routine

automation, maintained security policies, and trained and supervised staff to enhance technical support capabilities.

Key contributions:

Streamlined system operations by addressing technical issues promptly, improving user experience.

Optimized system performance and reliability by implementing effective troubleshooting protocols.

Strengthened network stability by managing Windows 2000/2003 Server environments with a focus on DNS, DHCP, and WINS.

My approach is consistently proactive, focused on identifying opportunities to enhance system performance and user satisfaction.

Education

Plejada Education Center

Vocational Diploma, Dental Assisting/Assistant · (September 2023 - March 2024)