**[Qa Engineer Software Development](https://www.postjobfree.com/resume/adzhdu/qa-engineer-software-port-charlotte-fl)**

**Location:**Port Charlotte, FL

**Posted:**September 05, 2023

**Contact Info:**

[prokop1995@hotmail.com](mailto:prokop1995%40hotmail.com?subject=Qa%20Engineer%20Software%20Development)

[503-998-7493](tel:+1-503-998-7493)

[pdf](https://www.postjobfree.com/resume-download/adzhdu?output=pdf) [docx](https://www.postjobfree.com/resume-download/adzhdu?output=docx) [txt](https://www.postjobfree.com/resume-download/adzhdu?output=txt" \o "Download Text File)[**Email to me**](https://www.postjobfree.com/contact-candidate/adzhdu/qa-engineer-software-port-charlotte-fl?etr=)

Top of Form

Your Email: cs@advanceqt.com [change email](https://www.postjobfree.com/change-email)

**Subject:**Response to your resume Qa Engineer Software Development

Message 

Job Description (optional) 



Bottom of Form

**Resume:**

Sergey Dudik

Software QA Engineer

Location: Port Charlotte, FL 33981 Phone: (503) 998-7493 Email: Prokop1995@hotmail.com LinkedIn

SUMMARY

Software QA Engineer with experience of evaluating the functionality of a software application, writing and executing test cases to find bugs and ensure the quality of products. Performing black-box testing for Mobile and Web based applications. Skillful in Software Development Life Cycle (SDLC), QA process, defect tracking, and software release cycle. Excellent organizational and time-management skills and attention to details. US Citizen.

SKILLS & OTHERS

Platforms: macOS, Windows, Linux, iOS, Android

Browsers: Chrome, Safari, Firefox, Edge, Opera

Web testing: Chrome DevTools

Mobile testing: Android Studio, Xcode, ADB, UNIX, BrowserStack

Test management: Jira, TestRail

PROFESSIONAL EXPERIENCE

Software QA Engineer

Money PigeonPort Charlotte, FL July/2022 – present

Execute test cases, reporting defects, triaging defects for testing web and mobile devices

Design test cases in TestRail and providing test execution based on the analysis of business requirements and technical specifications

Performing functional, UI, smoke, regression testing at all stages of the software development life cycle

Performing compatibility testing applying BrowserStack

Identify issues during test execution, troubleshooting and reporting in Jira

Collaborated with the product team and stakeholders suggest changes to product feature

Engineering Technician

MEGGITT CONTROL SYSTEMS, Milwaukie, OR 2008 – June/2022

Performed Electrical and Mechanical tests on new Power Conversion and Power Generation product, Transformers, Inductors, Filters, Chokes, Current Transformers in development

Participated in development of test plans, equipment readiness and execution of test plans

Collected test data during tests following Mil specs, customer specs, engineering drawings

Created structure for data storage and management, put together test reports for engineers, quality department and customers

Experience testing Power Conversion systems such as Inverters, Power Outlet Systems, Transformer Rectifier Units, and Current Sensors

Heavily involved in performing Product Qualification Testing including following tests: HALT, Temperature Variation, Altitude, Vibration, Humidity, Fluids, Icing, and EMI

EDUCATION

AS in Networking

Clackamas Community College, Oregon City, OR