

Vladimir Palenov

I employ my natural passion for quality in my life and at work. My goal is to make sure projects I work on meet the highest standards of quality.

North Hollywood, CA 91601

palenov@gmail.com

2132631945

I am looking for an entry level position or internship as a software developer/software engineer/QA automation engineer/manual QA engineer. Skills: Java, data structures, HTML, CSS, JavaScript, SQL. I am experienced with computer hardware/software troubleshooting and repairs, building networks and CCTV systems, IT customer support.

Willing to relocate: Anywhere

Authorized to work in the US for any employer

Work Experience

Computer Repair Tech

Logical Edge Services LLC - West Hollywood, CA

January 2017 to Present

Computer hardware troubleshooting, repairs, software installation. Low voltage wiring and set up: network, CCTV systems, TV and audio systems. Windows 10, Mac OS, Linux installation and troubleshooting.

Team Lead

Chick-fil-A, Inc. - Los Angeles, CA

August 2015 to Present

Team leader at Hollywood Chick-fil-A.

Responsibilities: managing daily store operations, customer service, labor management, inventory management.

Education

Associate's degree (in progress) in Computer Science

Santa Monica College - Los Angeles, CA

January 2017 to Present

Skills

- Computer Hardware
- Software Troubleshooting
- Operating Systems
- Microsoft Office
- Java

- JavaScript
- HTML5
- CSS
- SQL
- QA
- Jira
- REST
- MySQL
- Git
- APIs
- User Interface (UI)
- Test Automation
- Python (Less than 1 year)

Languages

- English - Fluent
- Russian - Fluent

Certifications and Licenses

Silicon Valley Programming Academy. QA Engineer 6 months online course.

December 2018 to Present

Test Automation for Functional, Smoke and Regression Testing using JavaScript, Selenium, WebDriver I/O, Mocha, Chai.

Black and white box testing methodology.

Testing of WEB forms including positive and negative testing, valid/invalid inputs, required fields, etc.

Overseen web application code (JS, HTML5, CSS3) to find available coding bugs.

Tested RESTful API of the web application (Express.js).

Reported bugs into JIRA bug tracking database.

Performed different types of manual testing (black box, gray box, sanity, exploratory, ad-hoc, etc).

Software Engineer Certificate Santa Monica College

December 2020 to Present

Software engineer certificate after completion of 32 CS units at SMC, including:

C Programming;

Internet Programming (HTML, CSS, JS);

Advanced JavaScript;

Python;

Java;

Advanced Java;

Data Structures and Algorithms with Java;

Databases;

Network Fundamentals and Architecture.