Tim Vlasuk

timvlasuk@gmail.com (360)306-2117 Portland, Oregon

QA Engineer

LinkedIn Portfolio

Summary

I have always been adaptive, curious, and deeply enthusiastic. I practice continual learning to stay on top of the next best practice, test method, tool, or programming language. Being the eyes and ears within an engineering team is my passion, and I feel the QA role lends itself perfectly.

Thoroughness, empathy, scalable mindset, and perspective are always my go-to for achievement. From coding or troubleshooting to simplifying a technical issue without losing the accuracy and making it relatable to my peers, I always strive to find the best possible solution for the issue at hand.

Work Experience

Bigtincan **QA Engineer** Remote

Dec 2019 - Present

- Manually test web-app: from building and running local builds to deploying to staging servers; run regression testing and ensuring we maintain functionality in crm integration and mail client add-ins.
- Actively assist in writing custom data reports using django shell and work to automate them in scripts when needed
- Work closely with support engineering and development teams to trouble-shoot, document, and resolve active bugs and unwanted behavior.
- Write postman-newman api tests to automate regression testing for common site interactions and functionality.

Nielsen Brother Inc

Sedro-Woolley, WA

April 2014 - Dec 2017

Shop Tech

THINKFUL

- Introduced new organization strategies and established standard for continued good practice.
- Consolidated multiple loose roles into one.
- Reduced equipment downtime by thoroughly prepping and performing initial troubleshoot.
- Facilitated strong communication between departments and individuals.

Skills

Front End: JavaScript ES6+, React, Redux, Enzyme, jQuery, HTML5, CSS3

Back End: Node.js, Django, MongoDB and PostgreSQL, RESTful APIs, TDD with Mocha, Chai, Enzyme, Travis CI, Heroku, Postman, Newman-cli,

Additional Tools: Python, Git, Gitlab, Docker, Unix/Linux, OSI Model, Data Structures, Bash, JIRA, Salesforce

Education

Full-Stack Web Development Program / Engineering Immersion

2018-2019

- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, and algorithms & data structures.
- Created and deployed mobile-first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer.