# — Grant Ponting —

grantponting@proton.me
https://grantponting.com/

951-813-8068

## Programing languages

JAVASCRIPT

- PYTHON
- YAML
- C#

#### Frameworks

- .
- PLAYWRIGHT
- Cypress
- PYTEST
- **NU**NIT
- Detox
- K6

# DEVOPS / CI/CD

- GITHUB ACTIONS
- Azure DevOps
- ∘ Спт

## WORK EXPERIENCE

QualityLogic - February 2020 - Present

Boise, Idaho / Remote QA Engineer - Dec. 2021 - Present

- Developed and maintained automated UI and API test suites using Playwright, Cypress, Pytest, and NUnit
- Built robust CI/CD pipelines using GitHub Actions and Azure
   DevOps to support cross-platform testing (web, mobile)
- Implemented load testing with K6 and mobile test automation via Detox
- Structured automation suites using the Page Object Model (POM) for maintainability and scalability
- Used parallel execution and dynamic prioritization to reduce test execution time across builds
- Wrote detailed bug reports and regression analysis using Jira, enhancing release confidence

Test Technician - Feb. 2020 - Dec. 2021

- Conducted manual and exploratory testing for web applications
- Authored and maintained structured test cases using TestRail and Zephyr
- Collaborated with QA and dev teams to triage issues and identify areas for test automation

## **PROJECTS**

Visit <u>grantponting.com</u> for current projects and technical experiments, including:

Microservice Architecture Proof-of-Concept
 Designed and implemented a backend POC using containerized microservices. Demonstrated inter-service communication, API routing, and CI integration, focusing on modularity and deployment readiness.

# Testing & QA Tools

- JIRA
- **Z**EPHYR
- TESTRAIL
- ALLURE

## WEB DEV EXPERIENCE

- HTML
- CSS
- REACT

# **EDUCATION**

# **Utah State University**

Logan, Utah 2017 - 2019

General Courses completed for Computer

Science Degree

# Murrieta Valley High School

Murrieta, CA 2013 - 2017

High School Diploma

#### **Basic Login System**

Developed a secure, user-friendly login system with session handling and input validation. Serves as a foundation for user authentication in future web projects.

These projects reflect growing hands-on experience with web development, backend architecture, API design, and security best practices—especially within personal deployments and developer portfolio efforts.

# References

# **Myles Glass**

Position: QA Engineer Company: QualityLogic

Email: mylesglass@protonmail.com

Phone: (580) 239-9531 Relationship: Co-worker

#### **Matthew Roberts**

Position: QA Engineer Company: QA Wolf

Email: matt.roberts.is@gmail.com

Relationship: Co-Worker

## **Jonny Porter**

Position: QA Engineer Company: QualityLogic

Email: notifyjonny@gmail.com

Phone: (208) 271-2200 Relationship: Co-worker