Allison Mae Villapando

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Work Experience

Zwift | Long Beach, CA (Remote)

Associate Software Engineer | Dec 2022 - Apr 2024

- Implemented REST APIs in Kotlin and Java, facilitating communication between frontend and backend systems.
- Developed microservices as Docker containers for consistent environments.
- Orchestrated deployment of microservices using Kafka, PostgreSQL, Quarkus, and Kubernetes, ensuring reliability.
- Migrated monolithic codebase to dedicated microservices, enhancing scalability which improved performance.
- Refactored legacy endpoints to modernize the codebase, enhancing maintainability.
- Engineered and integrated a Redis caching and Quarkus library for efficient ID retrieval, enhancing performance.
- Adopted RESTEasy Reactive to enhance JWT filtering capabilities.
- Applied test coverage exceeded 85% using SonarQube.
- Leveraged JUnit, Cucumber, Mockito, and WireMock frameworks for unit and integration tests, enhancing robustness by identifying and fixing critical bugs before deployment.
- Led game server releases and deployments to QA environments and production, overseeing the entire release process.
- Ensured smooth transitions and minimal downtime of game releases with release management strategies, including rollback procedures, and coordination with cross-functional teams, while utilizing Datadog for tracking and performance monitoring during deployment.

QA Automation Engineer | Apr 2022 - Dec 2022

- Spearheaded the development of a new TestCafe framework using JavaScript, enhancing test automation efficiency.
- Established the roadmap to reduce manual testing by 60% through end-to-end automation testing.
- Refactored outdated automated tests to improve execution time and performance.
- Mentored interns, QA Analysts, and QA Testers through weekly one-on-one sessions, pair programming exercises, and comprehensive onboarding processes, enhancing their skills and professional growth.
- Conducted code reviews, and contributed to workflow refinement for testing and interview processes.
- Established a dedicated Jenkins pipeline to facilitate nightly test runs in QA and Production environments.
- Developed nightly scripts to enhance efficiency tests and continuous integration.

Associate Software Engineer in Test | Oct 2021 - Apr 2022

- Built data-driven automated tests in JavaScript using TestCafe to ensure end-to-end test coverage for the web application.
- Led the planning of test scopes and processes with multiple QA analysts from cross-functional teams ensuring rapid and successful deployment against our mobile and web applications.
- Identified most bugs and defects in the team, significantly improving application stability.

Associate OA Analyst | Apr 2021 - Oct 2021

Collaborated with web, game, and mobile developers to conduct complex software testing to validate new features and bugs across major browsers and platforms through TestRail and Postman.

QA Game Tester | Feb 2020 - Apr 2021

• Performed testing of the game client across various OS platforms encompassing manual, ad-hoc, functional, and non-functional tests.

Technical Skills

Languages: Kotlin, JavaScript, Java, SQL

Frameworks, Technologies, and Practices: Quarkus, Kafka, Microservices, Redis, PostgreSQL, Containers, VCS, Debugging,

Project Management

Testing Frameworks: JUnit, Cucumber, Mockito, WireMock

Developer Tools: Git, Docker, Kubernetes, Intellij, Datadog, SonarQube, Postman

Education

Bachelor of Science Degree - Computer Science | Emphasis: Software Engineer | Aug 2014 - May 2019

California State University, Fullerton