Contact

buildingtheiris@gmail.com

www.linkedin.com/in/juryen (LinkedIn)

Top Skills

Computer Networking WiFi Networking

Certifications

Software Quality Assurance
CompTIA Network+ Masterclass
Python Core
Internet of Things
SQL

Honors-Awards

National Chess Championships - 3rd Runner-Up

Deogracious Enon

Senior QA Engineer

United Kingdom

Summary

As a passionate product-minded professional, I don't just test software but I help build products people love.

With over 5 years of experience across fast-paced startups and cross-functional teams, I've developed a unique blend of Quality Assurance, Product Strategy, and Customer-centric thinking. I thrive at the intersection of technology, user experience, and business value, turning complex problems into high-quality, intuitive solutions and my core focus remains the same:

Delivering exceptional products that truly solve customer problems.

What I bring to the table:

- Strong product mindset and experience influencing product strategy and roadmap
- Deep Test and QA expertise (manual + automation)
- Entrepreneurial drive I approach every project with ownership, curiosity, and vision
- Excellent communication bridging the gap between technical and non-technical stakeholders
- Proven ability to proactively identify risks and improve processes for faster, safer releases

I'm driven by a simple belief: great experiences are built through intentional design and relentless testing. Let's connect

Experience

Zormor QA Lead March 2025 - Present (6 months) London Area, United Kingdom

- Lead the overall product vision, strategy, and roadmap for Zormor, shaping the core value proposition and long-term product direction.
- Own the end-to-end development lifecycle of new features, from ideation and requirements gathering through launch and iteration.
- Oversee quality assurance initiatives across the entire product ecosystem; set up and maintain manual and automated tests to ensure high-quality releases.
- Actively contribute to mobile app development (Flutter), implementing key features, fixing issues, and optimising performance.
- Define product metrics and KPIs; monitor performance to inform data-driven decisions and continuous improvement.

Ergeon

3 years 6 months

Senior Quality Assurance Engineer July 2024 - April 2025 (10 months)

- Provided strategic leadership in test planning and execution, aligning QA efforts with product roadmaps to ensure high-impact features are delivered with precision and reliability.
- Oversaw end-to-end testing processes, driving both manual and automated testing strategies to guarantee high coverage, reduce technical debt, and minimize post-release incidents.
- Architected scalable automation frameworks in CodeceptJS and similar tools, enabling efficient, reusable, and modular test suites across diverse product environments.
- Led the implementation of advanced testing techniques, including performance, load, and security testing, ensuring products meet performance benchmarks and security standards.
- Championed continuous integration and deployment –CI/CD– best practices, integrating automated QA checks directly into deployment pipelines to enable faster and safer releases.
- Introduced robust test reporting mechanisms, providing comprehensive dashboards and automated alerts to improve transparency and speed up root cause analysis.
- Mentored and coached mid-level and junior QA engineers, fostering a growth-oriented culture focused on technical excellence and accountability.

Quality Assurance Engineer L2 July 2022 - June 2024 (2 years)

- Led cross-functional collaboration with development, product, and DevOps teams to ensure seamless integration of QA practices into the software development lifecycle, reducing deployment errors and enhancing product reliability.
- Proactively identified testing gaps and implemented solutions to improve test coverage by 50%, reducing the likelihood of undetected regressions in critical features.
- Designed and maintained robust CodeceptJS automation frameworks, introducing reusable components and optimized test scripts that accelerated test execution cycles.
- Streamlined API testing strategies, reducing dependency on UI-driven workflows, increasing test robustness, and shortening test suite execution time significantly.
- Implemented advanced test reporting systems with automated notifications and dashboards, ensuring real-time visibility for stakeholders.
- Actively contributed to process improvements, adopting modern QA tools and methodologies to reduce bottlenecks, improve cycle times, and enhance overall product quality.

Quality Assurance Engineer L1 November 2021 - June 2022 (8 months)

- Executed comprehensive test plans and test cases for both functional and non-functional requirements, ensuring robust validation of product features and reducing defect leakage to production.
- Collaborated closely with development teams to understand technical requirements and provided prompt feedback on bugs and inconsistencies, ensuring faster resolution cycles.
- Developed and maintained automated test scripts using CodeceptJS, increasing test efficiency and achieving 30% faster test cycles compared to manual validation alone.
- Documented and reported defects effectively, including detailed reproduction steps, expected results, and priority levels, ensuring clear communication with developers.
- Contributed to test report generation, providing actionable insights to stakeholders and highlighting critical areas requiring attention before product releases.
- Assisted in CI/CD pipeline integration, ensuring automated test suites ran reliably in continuous deployment environments and flagged build issues effectively.

- Collaborated with team members to refine testing strategies and adopt best practices for efficient test execution and defect tracking.
- Participated actively in agile ceremonies, including sprint planning, retrospectives, and daily stand-ups, to align QA efforts with team goals and timelines.
- Proactively identified edge cases and boundary conditions, preventing unforeseen bugs from slipping into production releases.
- Enhanced documentation for testing processes, creating detailed guides for test execution, issue reporting, and automation workflows.
- Focused on self-improvement and skill development, staying updated with the latest QA tools, frameworks, and methodologies.

SafeBoda

Quality Assurance Automation Engineer January 2020 - October 2021 (1 year 10 months)

- Design and Develop Automation Frameworks: Architect and maintain scalable and reusable test automation frameworks using Cypress to support end-to-end, functional, and regression testing.
- Develop Automated Test Scripts: Create and execute reliable automated test scripts for UI, API, and performance testing, ensuring comprehensive test coverage and early defect detection.
- Integrate with CI/CD Pipelines: Work closely with DevOps engineers to integrate automated test suites into CI/CD pipelines, enabling continuous testing and deployment.
- Collaborate with Cross-Functional Teams: Partner with developers, product managers, and QA team members to understand feature requirements, define test strategies, and ensure testability of new features.
- Conduct API Testing: Validate backend APIs for functionality, performance, and security, ensuring robust integration and data accuracy across services.
- Optimize Test Performance: Continuously refine test scripts and frameworks to improve execution time, reliability, and maintainability.
- Perform Root Cause Analysis: Analyze test failures, identify root causes, and work with the development team for quick resolution.
- Adopt Best Testing Practices: Advocate for and enforce best practices for test design, automation strategies, and defect management across the team.

SafeBoda

QA & Mobile App Developer August 2018 - November 2019 (1 year 4 months)

- Participate in the design and execution of manual and automated test cases for both web and mobile applications, ensuring full coverage of functional requirements
- Identify and document defects with clear reproduction steps and priority/ severity levels using JIRA and other bug-tracking tools
- Assist in building and maintaining Selenium automation scripts to improve test efficiency and coverage
- Perform functional and regression testing to ensure stability and consistency of the platform after releases and feature updates
- Support API testing using Postman, validating backend services and endpoint responses
- Contribute to documentation efforts, including test plans, test reports, and internal user guides
- Collaborate with the development team on mobile app features, assisting with implementation, debugging, and optimisation during the build and test phases

HackHouse.net
Cyber Security Instructor
January 2019 - October 2019 (10 months)
Germany

In this role, I combined technical expertise with a passion for cybersecurity education. As a Blue Teamer and Instructor, I focused on creating awareness and defenses against cyberattacks. I also created engaging and informative cybersecurity content, including tutorials, threat analysis reports, and awareness materials, aimed at empowering individuals to enhance their security posture. My contributions bridged the gap between technical defense strategies and effective knowledge sharing, fostering a proactive cybersecurity culture.

Education

ISBAT University
Bachelor of Science, Networking and Cybersecurity · (February 2016 - December 2019)