

## CONTACT



(34) 611 612 185



oriolsm93@gmail.com



<https://oriolsepulveda.netlify.app/>



[linkedin.com/in/oriol-sepulveda/](https://www.linkedin.com/in/oriol-sepulveda/)



<https://www.github.com/Hagaren5>

## RELEVANT SKILLS



JavaScript



Cypress



React



Selenium



Python



Git



Jenkins



MySQL



Postman



Azure pipelines

# Oriol Sepúlveda

QA AUTOMATION ENGINEER

## ABOUT ME

I am a QA Automation Engineer with 5 years of experience, I am a very proactive person eager to learn, I thrive in collaborative environments. I am actively seeking a dynamic work setting that presents both challenges and opportunities for professional advancement and skill enhancement.

## WORK EXPERIENCE

### QA Automation Engineer

Plain Concepts

Nov 2024 - Present

- Led the creation and implementation of a comprehensive QA automation project from scratch using Reqrroll, defining the overall architecture, infrastructure, and test strategy for scalable and maintainable automation.
- Managed and guided the QA team, overseeing the design, development, and execution of test automation frameworks and processes fully aligned with industry best practices.
- Architected and maintained the QA infrastructure, ensuring seamless integration of automated testing pipelines within the CI/CD workflow and close alignment with development teams.
- Directed the design, authoring, and maintenance of BDD test scenarios using Gherkin, facilitating clear communication between technical and business stakeholders through well-defined acceptance criteria.
- Designed and configured Azure Pipelines to support continuous testing across multiple environments and countries, enabling both scheduled and on-demand executions to ensure consistent validation and coverage of automated tests.
- Utilized technologies such as Azure Pipelines, Git, and Reqrroll to deliver robust, efficient, and scalable QA automation solutions tailored to diverse project requirements.
- Established and optimized end-to-end QA processes, including test planning, automation strategy, and continuous improvement initiatives, significantly enhancing software quality, stability, and delivery confidence.

## CONTACT



(34) 611 612 185



oriolsm93@gmail.com



<https://oriolsepulveda.netlify.app/>



[linkedin.com/in/oriol-sepulveda/](https://www.linkedin.com/in/oriol-sepulveda/)



<https://www.github.com/Hagaren5>

## RELEVANT SKILLS

{JavaScript}

JavaScript



Cypress



React



Selenium



Python



Git



Jenkins



MySQL



Postman



Azure pipelines

## WORK EXPERIENCE

### QA Automation Engineer

KnowmadMood

Sept 2023 - Nov 2024

- Developed and maintained automated test cases with Cypress and JavaScript, ensuring comprehensive test coverage for web applications.
- Conducted thorough API testing using Postman and Karate, ensuring seamless integration and robust performance across services.
- Managed defect tracking and test management with JIRA, enhancing project visibility and quality assurance processes.
- Documented test processes and collaborated with teams using Confluence and Git, facilitating effective communication and knowledge sharing.

### QA Automation Engineer

GoTrendier

Jun 2022 - Sept 2023

- Created and implemented automated tests using Selenium and Python, enhancing software quality and reliability.
- Created clear and concise BDD test scenarios using Gherkin, improving collaboration between technical and non-technical stakeholders.
- Integrated automated test suites into CI/CD pipelines with Jenkins, ensuring continuous delivery of high-quality software.
- Managed version control and collaborative development through Git, maintaining code integrity across multiple environments.

### Fullstack developer & QA Automation

Mytic Innova

Nov 2021 - Jun 2022

- Engineered robust REST APIs with Java, enhancing server-client communication and application efficiency.
- Conducted meticulous API endpoint testing via Postman, guaranteeing data integrity, security, and high performance.
- Developed and implemented extensive Jest-based frontend testing for React applications, and JUnit for Java microservices.