

Bogdan Jovanović

Contact

bogdanjovanovicqa@gmail.com

+381604410198 (RS)

[Portfolio Website](#)

[LinkedIn](#)



Languages

Serbian: Native

English: Fluent

Automation Engineer at Upwork.

Skills & Qualifications

- 2 Years of experience in IT and Quality Assurance
- Hands-on experience in building automation toolchains and infrastructure
- Demonstrated history of working in UI, API, visual, mobile, and native app testing
- Extensive knowledge in Object Oriented Programming

Tech Stack

- **Languages:** Java, JavaScript, TypeScript, Ruby
- **Automation Technologies:** Selenium WebDriver, Appium, Playwright, TestNG, Cucumber, RestAssured
- **Java Build Tools:** Gradle, Maven
- **Continuous Integration:** GitHub Actions, Jenkins
- **Databases:** Postgres, MySQL, MongoDB, sqlite & rqlite
- **Other:** MS Azure (VMs & DNS Zones), AWS (EC2 & Route 53), Git, GNU Linux (comfortable in the terminal), Docker, Apache JMeter

Work History

AUTOMATION ENGINEER | UPWORK.COM

[06/2022] - Present

The main objective was to ensure the reliable delivery of consistently high-quality releases and so experiences for Upwork customers. We achieved this through the quality of each agile team and by:

- Improving, optimizing, and supporting the testing framework (JET)
- Performing R&D for better services, tools, and scalability
- Stabilizing, maintaining, and monitoring the engineering environment and the QA infrastructure

QA AUTOMATION ENGINEER | ANANAS E-COMMERCE

[05/2021] - [06/2022]

Worked on Ananas' QA automated testing tools, frameworks and services design, development, and support. Conducted performance, load, and stress testing as part of regression testing using Apache JMeter. Optimizing and enhancing the Ananas testing framework built by our team:

- Built on top of Java, Selenium WebDriver, TestNG, and Cucumber
- Being effectively used for frontend, backend, API, visual and mobile testing
- Used both Jenkins and GitHub Actions as CI environment

Education

BACHELOR'S DEGREE | SINGIDUNUM UNIVERSITY

[2017] - [2021]