

Software Tester – Marketplace System + 3D Environments

Location: Remote / Hybrid / Office (to be determined)

Company: DBR77 – Revolutionizing industry through technology and automation We're building our own marketplace system and software to support the design and modernization of production plants. We work in a close-knit developer team, and code quality and system stability are extremely important to us. We're looking for a tester to help us ensure the quality of our products—both on the web layer and in 3D environments.

Employment Type: To be determined (employment contract / B2B)

6 What we expect from you:

Experience testing web applications

Ability to create test cases and test scenarios

✓ Familiarity with test management tools (e.g., TestRail, Xray, Zephyr)

Basic knowledge of HTML, CSS, and JavaScript in the context of UI testing

Proficiency with GIT version control

Experience testing applications built in Unity

Strong communication skills and ability to work in a team

Attention to detail and the initiative to catch non-obvious bugs

Nice-to-have skills:

Experience with test automation tools and languages (e.g., Cypress, Selenium, Playwright)

Knowledge of TypeScript
Experience testing REST

Experience testing REST APIs (e.g., Postman, Insomnia)

Understanding of CI/CD concepts and working in developer environments

Experience with AWS-based systems

Familiarity with the Unity engine and experience testing games

What we offer:

Work on real, production-used systems in a collaborative team

M Involvement in testing 3D/Unity solutions used in our projects

flexible collaboration models with remote or hybrid options

A friendly environment, an open team, and real influence over the final product's quality

Ready to test software that truly makes a difference?

Apply today—send your CV to hr@dbr77.com by May 20, 2025. Please include the job title and your full name in the email subject.

() Please include the following consent clause in your application:

"I consent to the processing of my personal data contained in the submitted application documents by DBR77 for the purpose of recruitment for the position specified in this job advertisement."

