

# TEST AUTOMATION ENGINEER

Endava is a privately owned IT services company with over 3,400 employees and offices in New York, Atlanta, New Jersey, London and Frankfurt and 6 delivery centres across Romania, Moldova, Macedonia, and Serbia. We strongly believe that our ability to deliver quality work while adapting easily and quickly to the evolving needs of our customers and people ensures our success. To support our core purpose of enabling our people to be the best that they can be, we invest in career development and building a strong learning culture within Endava.

## CONSIDER A NEW OPPORTUNITY

You will be a key part of a scrum team with a major international IT company. As a test automation engineer you will be responsible for developing and maintaining test automation framework for our customer's existing products

Qualified candidates will participate on an agile project involved in manual tests execution, automation tests development and maintenance of test automation framework, with responsibilities that may include any of the following:

- Gathering and analysing requirements
- Manual tests execution and reporting
- Automation tests maintenance and development (Java / TestNG)
- Automation tests execution and reporting (Jenkins CI)
- Bugs reporting and re-testing
- Candidates must be able to assume complete responsibility and ownership for tasks assigned

## MATCH YOUR PROFILE

- 2+ years of experience with software QA / test automation / Java SE
- Reliable knowledge of test automation tools & related Java frameworks (JUnit, TestNG, JMeter, Selenium...)
- Experience analysing results of test execution and compiling test report
- Good verbal and written communication in English
- Initiative in suggesting improvements in processes and the product

## THE FOLLOWING SKILLS WOULD BE A PLUS

- Strong analytical skills, systematic approach, self-reliant
- Understanding of software lifecycle and all phases of QA process
- Some experience with continuous integration (Jenkins/Hudson...)
- Familiarity with Agile/Scrum methodologies

- Familiar with source code versioning systems (Git, SVN, Perforce...)

If you are interested in this position and you have the required qualifications, please send your CV via email to [jobs.belgrade@endava.com](mailto:jobs.belgrade@endava.com). Please note that due to large number of applications we receive, we will only contact those candidates that are selected for an interview. Thank you.