Tijana Gecheva

Quality Assurance engineer

Enthusiastic and self-motivated quality assurance engineer with over 5 years of experience seeking a challenging position to utilize my expertise and grow my knowledge in automation testing.

Experience

Software Quality Assurance engineer

2018- present

DigiDive

working for Fi360 (a Broadridge company)

- Worked in Cross-functional teams using SDLC methodologies with the development team and the product owners, to ensure the quality of the application
- Operated within Agile and Scrum methodologies, actively participating in daily stand-ups, estimation processes, and retrospective meetings
- Executed functional, acceptance, black box, regression, smoke, security, and performance testing
- Maintained documentation on test cases to ensure full test coverage
- Developed and executed comprehensive test plans and tracked software issues and defects
- Collaborated and resolved issues reported in a production environment, ensuring prompt resolution and client satisfaction
- Set up, created, and executed API testing scenarios
- Basics in automation testing: setting up JDK, Maven, Plugins, Proxy settings, creating frameworks, methods and instances, finding XPath of WebElements, JDK and Version Control System with GIT
- Gained knowledge in financial systems operating on cloud-based investment management solutions containing learning course management, certification tracking and report generation
- Conducted training sessions on the functionality and usage of the application to educate team members and enhance their understanding and proficiency

Tools

- TestRail
- Postman
- IntelliJ IDEA

- Selenium WebDriver
- Amazon Workspaces
- SQL Server Management Studio
- Octopus
- TeamCity
- Atlassian suite of products

Education

Faculty of Electrical Engineering & Information Technologies (FEIT)

Program: Computer technologies & engineering

Soft skills

- Attention to Detail
- Problem Solving and Troubleshooting
- Time Management and Prioritization

- Communication and Collaboration
- Adaptability and Flexibility
- Attention to User Experience