

Stefan Mitrevski QA Engineer

Prilep, North Macedonia

CONTACT

<u>stefanprilep7@gmail.com</u>

SKILLS & TOOLS

- Automation & Testing Tools: Selenium, Cucumber, Cypress, Postman, Insomnia, Jenkins, TestRail, Zephyr
- Programming & Scripting: Java, JSON, SQL, HTML, CSS
- Environment & DevOps: Jenkins, Bitbucket, Argo CD, Elasticsearch, PuTTY, Kowl
- Al & Integration Platforms:
 OpenAl's ChatGPT, n8n, Custom
 API integrations
- Databases: dBeaver, pgAdmin
- Other: JIRA, Git, IntelliJ, Agile/Scrum practices, Dockers

EDUCATION

Bachelor of Science in Software Engineering and Information Technologies, 2019 – 2023 Faculty of Computer Science and Engineering – "Ss. Cyril and Methodius" University, Skopje

PROFILE

QA Engineer with more than 3 years of experience, specializing in manual and automated testing of enterprise grade applications in the advertising and sports betting domains. Skilled in designing robust test cases, maintaining environments, and using both traditional and modern tools for effective software delivery. Proficient in automation platforms like n8n, and adept at leveraging AI models and APIs, including ChatGPT, to enhance productivity, improve testing processes, and solve technical challenges. Passionate about clean code, CI/CD, and delivering high quality user experiences through agile collaboration.

WORK EXPERIENCE

QA Engineer, Endava, June 2022 – Present Projects: Enterprise Media Advertising Platform and Online Sports Betting Application

- Designed and executed manual and automated test cases using Java, Selenium, Cucumber, and Gherkin for both frontend and backend testing.
- Participated in QA analysis, test case planning, sprint planning, daily standups, and retrospectives following agile methodology.
- Used tools such as Jenkins, TestRail, Zephyr, Bitbucket, Postman, and JIRA to manage test pipelines and documentation.
- Maintained QA environments, coordinated deployments, and analyzed logs to ensure stability
- Worked in cross functional teams with developers, DevOps, and product stakeholders to ensure quality and timely delivery.
- Contributed to CI/CD pipeline integration through test automation, enhancing regression coverage and reliability.