



KATARINA STOJANOVIĆ

Software engineer

Phone number:

065 8577624

Email:

kaca.katarina.stojanovic@gmail.com

Portfolio:

<https://kaca100janovic.github.io/Portfolio.github.io/>

Linkedin:

<https://www.linkedin.com/in/katarina-stojanovi%C4%87-82637222/>

Github:

<https://github.com/kaca100janovic>

EDUCATION

Bachelor's Degree, Faculty of Information Technologies, 2017-2022.
Metropolitan University, Niš

Faculty of Electronics, University of Nis 2013 - /
Information technology electrical technician 2009-2013.
Electrotechnical School Nikola Tesla, Niš

EMPLOYMENT

Software engineer Jun 2022 - Present

Vega It, Niš

- I have hands-on experience in creating and manually executing test plans and test cases for diverse testing methodologies, such as Smoke, Functional, Acceptance, and Regression, to ensure that deliverables align with specified requirements.
- I am responsible for tracking and documenting errors and issues and communicating them to the team for corrections.
- I have experience in automated testing, using the Cypress tool, with a focus on end-to-end (E2E) testing.
- During my role as a Mendix developer, I focused with a major on creating Mendix widgets in CSS and JavaScript following the documentation and efficiently displaying data using an API.
- I am skilled in managing the complete bug life cycle using issue-tracking tools like Jira and Microsoft Azure DevOps, ensuring thorough documentation and timely resolution. My background includes collaborative work within Agile/SCRUM teams, and I possess a systematic approach and keen attention to detail.

Software engineer January 2022 - May 2022.

- The application was developed for university purposes, with the frontend built-in JavaScript and the backend using Spring Boot.

INTERNSHIPS

Quality Assurance tester September 2021 - December 2021.

Metropolitan University, ISUM

- During my internship, I began learning manual and automated testing, where I used the Cypress tool.

Technical expertise

Proficient in Manual testing, Mendix, CSS, JavaScript, Jira, Microsoft Azure DevOps, Postman, Figma, and GitHub

Familiar with Automation testing using Cypress, Java, Spring Boot