## Lilyana Kamenova

lkostova29@gmail.com 0898456246

<u>GitHub Projects</u> <u>Linkedin</u>

Graduating from SoftUni's QA Engineering path, I am transitioning my career into software quality assurance. My background as an editor in print and online media has given me a sharp eye for detail, structured thinking, and strong communication skills. I am motivated to apply these strengths to software testing while contributing to building high-quality products.

# **QA & Testing Skills**

- Manual Software Testing
- Test Case Design & Execution
- Bug Reporting & Tracking (Jira, Trello)
- API Testing (Postman)
- Unit Testing

### Technical Skills

- Databases: MySQL
- Programming: C#, JavaScript
- Version Control: GitHub
- HTML & CSS
- Tools: Visual Studio, VS Code, Postman
- SDLC

#### Soft Skills

- Strong attention to detail
- Analytical thinking
- Ability to learn quickly and adapt to new tools
- Ability to work independently with documentation
- Teamwork & clear communication

- Responsibility and discipline

#### **Education and Certifications**

- SoftUni QA Engineer Path
- July 2025 Back-End Technologies Basics Certificate

  February 2025 Front-End Test Automation Certificate

  January 2025 Front-End Technologies Basics Certificate

  November 2024 Programming Advanced for QA Certificate

  September 2024 Programming Fundamentals And Unit Testing Certificate

  July 2024 QA Fundamentals and Manual Testing Certificate

  May 2024 Software Technologies Certificate

  March 2024 QA Basics Certificate
- March May 2023 JS Basics and JS Fundamentals Courses (SoftUni)
- Secondary Education, specialization in Office Administration

### Work History

Editor - Print and online media | New Media Plus EOOD

01/2003 - present

In this position, I have developed critical thinking and careful content verification that are directly applicable to the software testing process.

- High precision text editing
- Fact check
- Work under pressure with tight deadlines
- Excellent written communication
- Teamwork with a structured process

#### Languages