

 +380687819215  
+421918042164  
 anya110793@gmail.com  
 Bratislava, Slovakia

## Education

### Pryazovskyi State Technical University

**Master Degree in Automated Management of Technological Processes**  
2012 – 2017

### Beetroot Academy

**QA Manual**  
April 2024 – June 2024

## Skills

- HTML5, CSS3, JavaScript
- GIT
- REST API
- Postman
- SQL Basics
- Apache Jmeter
- Jira
- Figma
- TestRail
- Scrum

## Language

English – A2  
Slovak – A2  
Ukrainian – Advanced  
Russian – Advanced

# HANNA HONCHAROVA

QA engineer

## Profile

QA Engineer with extensive experience in IT. I strive for the highest product quality, pay attention to details, and always find bugs where they are least expected. I love my work and continuously improve my skills. Responsible, initiative-driven, and result-oriented.

## Work Experience

**March  
2024 –  
February  
2025**

### Sweet.TV Group

Junior QA Engineer

- Testing web, Android TV and Smart TV platforms. Working with the network, requests, API testing in Postman, maintaining technical documentation in Jira.
- I oversee daily checks of payments, registrations, authorizations, advertising content, TV and movie player functionality, and subscription plan activations. I also closely collaborate with developers to test new features and perform retesting. I conduct regression testing.

**2017  
–  
2020**

### Sweet.TV Group

System Administrator – Technical Support

- Technical Support and Troubleshooting: Responding to user inquiries and promptly resolving technical issues related to access to OTT services.
- Collaboration with Development and Maintenance Departments: Working closely with other technical and development teams to maintain quality and drive innovation in the provided services.

**2015  
–  
2017**

### Internet Service Provider (ISP)

System Administrator – Technical Support

- Network performance monitoring and optimization to ensure stable and fast internet access for users.
- Maintenance and administration of network devices (routers, switches) to ensure their uninterrupted operation.