



28 ani

of Masculin

O Chişinău

## **Preferințe**

Full-time

#### Limbi

• Română · Comunicare

• Rusă · Fluent

• Engleză · Comunicare

• Turcă · Comunicare

#### Permis de conducere

Categoria: B

# Datele de contact sunt contra cost. Detalii aici: https://www.rabota.md/ro/prices/cv

# **QA Automation Engineer**

### **Despre mine**

- Programming Languages: Java
- Test Automation Tools: Selenium WebDriver, Cucumber, BDD, Jira, Git, Postman, SQL, IntelliJ IDEA
- API Testing, Database Testing, Smoke Testing, Regression Testing
- Strong problem-solving and analytical skills
- Attention to detail and ability to work in a fast-paced environment
- Excellent communication and teamwork abilities

## Experiența profesională

#### **QA Automation Engineer** · Endava · Chişinău

Octombrie 2020 - Prezent · 4 ani 9 luni

Developed and maintained automation test scripts using Java, Selenium WebDriver, and the Cucumber framework, leading to a reduction in manual testing efforts. Collaborated with crossfunctional teams to identify test scenarios using BDD methodology. Executed and analyzed automated test results, reported defects via JIRA, resulting in enhanced software quality. Conducted API testing with tools like Postman and RestAssured for seamless integration. Performed thorough database testing with SQL queries to ensure data integrity. Created and executed smoke tests for basic functionality verification, reducing production issues. Developed and ran regression test suites to validate system stability after code changes or updates.

# **Automation Engineer** · Inther Software Development · Venray, Netherlands *Iulie 2019 - Aprilie 2020 · 10 Iuni*

Performed comprehensive testing procedures and devised failure scenarios for Warehouse Management Systems (WHS), involving Siemens PLC programming for remote

I/O, scales, barcode scanners, and conveyor motor drivers. Provided remote commissioning and support, maintained the box tracking and inventory system, and

delivered second-level support for warehouse automation systems. Resolved mechanical and electronic failures, managed order processing, and established standards for on-site automation systems. Evaluated hardware and software, ensuring

configuration compliance with standards. Monitored data integrity performance, executed tasks related to warehouse conveyors, and contributed to the Skechers project for automated equipment design and performance improvement.

# **Studii: Superioare**

#### **Technical University of Moldova**

Absolvit în: 2020

Facultatea: Automation and Development Engineering Specialitatea: Automation and Development Engineering