



Nutsubidze 4th Micro
District, Tbilisi, Georgia



+995 595 91 92 49



nika.jvarsheishvili300@ens.tsu
.ge / nikushajv@gmail.com



[LinkedIn](#)



DOB: 19.03.2002

Nika Jvarsheishvili - Junior Java Developer

Dedicated and aspiring Java developer with experience in Java fundamentals, Object-Oriented Programming, web and desktop application development. An unwavering and agile learner, I possess a relentless attention towards details. Challenges invigorate me, and high-pressure working environments bring out the best in my problem-solving abilities. Every day, I work diligently to grow myself step by step, driven by the passion for continuous improvement. Eager to apply my skills and expand my knowledge through a junior Java developer.

Education:

Ivane Javakhishvili Tbilisi State University – Bachelor of **Computer Science** (English language) | 2020 – 2024 (7th semester)
Scholarship - 70% Tuition

Abilities:

Programming Language: Java, Basics of C++, HTML, CSS

- Java Technologies: JavaFX, FXML, Servlets, JSP, Apache Tomcat Server, Maven
- Java IDE: IntelliJ IDEA
- Version Control: Git
- Collaborative Development: GitHub
- Object-oriented Programming (OOP)
- Basics of Algorithms

Operating Systems: Windows, Experience working in Linux environment

Projects:

- **Notepad Made By - Java, JavaFX, FXML, Scene Builder, Maven**

User-friendly Notepad desktop application using Java and JavaFX. Designed the graphical user interface with FXML and Scene Builder, mimicking the exact functionality of a standard Windows Notepad application.

- **Currency Converter - Java, Servlets, JSP, API, Apache Tomcat Server, Maven**

Web-Based Currency Converter, Integrated an API to fetch real-time exchange rates for nearly 150 currencies worldwide.

- **Weather Application - HTML, CSS, Java, Servlets, JSP, API, Tomcat, Maven**

Global Weather application with dynamic data using Java technologies, utilized Servlets, JSP, and an API to provide weather information.

- **Image Downloader - Java, Jsoup and log4j libraries, Maven**

Console Application that downloads images from specified URLs to specified folder paths, utilized Maven for project management, Log4j for logging, and Jsoup for web scraping.

- Link Of My: [Github](#)

Languages:

- English (writing:C1, Speaking:C1)
- Georgian (writing:C2, Speaking:C2)
- Russian (Writing A1, Speaking A2)