




Nikoloz Tsimakuridze

ntsim20@freeuni.edu.ge | 598-72-11-33

Education

	Free University of Tbilisi <i>Bachelor of Computer Science and Mathematics</i>	2020 - present
	Vladimer Komarovi Tbilisi Physics and Mathematics School	2014 - 2020
	College "Mziuri" <i>C++ and Algorithms</i>	2018 - 2019

Skills

- | | |
|--------------------------|--|
| • General: | Object Oriented Programming, Algorithms and Data Structures, Web Development, J2EE |
| • Programming Languages: | Java, C++, SQL, (JavaScript, HTML, CSS - basic) |
| • Tools and Frameworks: | Spring, Spring Boot, Hibernate, Maven, Thymeleaf |
| • Other: | Git, English (C1) |

Relevant Coursework and Certifications

- BTA Certified Blockchain Developer - Ethereum ([Link](#))
- Certificate of "Back-end Programming: Java + Spring" course ([Link](#))
- Certificate of "Spring and Hibernate" course from Udemy ([Link](#))
- Certificate of "Blockchain Development" course ([Link](#))
- Completed the "Java Backend Developer" track from JetBrains Academy

Relevant Projects

- Library Management ([Link](#))
- Full HR application ([Link](#))
- Car Sharing ([Link](#))
- Regular Expressions and Finite Automata ([Link](#))
- University Management ([Link](#))

Profile

Five years of programming experience, currently a student. Have been a part of both individual and group projects, where I have gained experience in defining software architecture and overall development process. My main strengths are knowledge of Java, Spring, Spring Boot, Oracle SQL and MySQL development, and a firm understanding of OOP principles, algorithms and data structures. I have a great grasp of Hibernate ORM, Thymeleaf, Git and JUnit testing.