

# Nikoloz Danelia

Software Engineer

## EXPERIENCE

### Redberry, Tbilisi — *Intern Full Stack developer*

March 2023 - July 2023

I was accepted into a React & Laravel Bootcamp, at the age of 16. I not only deepened my knowledge of these technologies but also had my first hands-on experience with real servers and DevOps.

### Game Development Club, Komarovi school, co-founder

2022 - 2024

My friend and I founded a game development club at school, where we taught over 50 students game development using Unreal Engine. I also took on the role of IT support, assisting students with technical issues

## EDUCATION

### Free University, Tbilisi — *Mathematics and Computer Science Bachelor's degree*

Sep 2024 - present

Admitted to MACS program of Free University, the most competitive one in country, with 100% scholarship, ranking among the top 150 applicants in Georgia

### N199 Komarovi School, Tbilisi — *High School Diploma*

Sep 2019 - June 2024

Accepted into Komarovi School, known for its focus on mathematics and physics. This school played a huge role in shaping my academic journey, providing me with a strong foundation in these subjects.

## About Me

Passionate about coding and problem-solving since childhood, I have a strong interest in mathematics, I enjoy testing different open source projects and experimenting with cool programs. In my free time, I write configurations for softwares like Neovim and take on coding challenges to keep improving my skills. Currently focused on improving my Algorithms & Data Structures skills.

## SKILLS

### Languages

JavaScript, TypeScript, Node, Java, Python, PHP, GO, Lua, C++

### Frameworks

Express, React, Next, Laravel

### Other

Linux, Neovim, GIT, DigitalOcean, Wordpress ...

## AWARDS

Proggy Buggy Programming Contest Georgia's offline hub winner.

National Math Olympiad SemiFinalist 2023

## LANGUAGES

Georgian (Native)

English (B2)

### Tbilisi

+995 591 11 81 71

[nikdanelia@gmail.com](mailto:nikdanelia@gmail.com)

[Website](#)

[Linkedin](#)

[Github](#)