Nika Nabakhteveli

+995 596-10-11-96 | nabakhtevelin@gmail.com | GitHub | LinkedIn | Twitter

EDUCATION

Tbilisi 207Th Public School.

Tbilisi, Georgia

Currently on 11Th Grade

 $Sept.\ \ 2010-Active$

Languages:

English - B1+(Intermediate English), Georgian - Native Speaker;

EXPERIENCE

Introduction to Computer Science in JavaScript (Golden)

June 2020

Completed and got certificate of Introduction to Computer Science in JavaScript (Golden) course on Codehs.com

FreeCodeCamp: Responsive Web-Design Certification

Final Projects(Built using only HTML and CSS):

- Elon Musk Tribute Page
- FCC Survey Form
- Product Landing Page
- Technical Documentation Page About Cyber Security
- Personal Portfolio

FreeCodeCamp: JavaScript Algorithms and Data Structures Certification

FreeCodeCamp: Front-End Libraries Certification

Final Project:

• Random Quote Machine

Codecademy: JavaScript Course

Codeacademy: TypeScript Course

LinkedIn Learning: React.js Essential Training

Stanford Engineering Everywhere - CS106A - Programming Methodology with Java (ongoing)

Udemy: Cyber Security and Ethical Hacking

Assessment task for Omedia's internship

Volunteer Experience

Moderator at Bitcamp

Oct. 2020 - Active

Moderator at B2B Marketing

Sept. 2020 – Sept. 2020

LITTLE ABOUT MYSELF

I am Nika Nabakhteveli, 17 y.o from Tbilisi, Georgia. I am learning Web Development via the internet. 8 months ago I joined the Georgian Facebook Web Development mentoring group "BitCamp" and actively started learning the fundamentals of programming with JavaScript. I have many goals and interests in programming, but currently, I'm sticking with JavaScript and I am going to learn more about its frameworks and libraries. Since I'm interested in full-stack, the next target for now is PHP, to discover more about back-end and scripting languages. As for long-term goals: I'm fascinated by Software Engineering and after I will gain some valuable skills in Web Development, I will continue my career as a Software Engineer. For that, besides JavaScript, I am also learning Java with Stanford University's free course.