

TIM ZGEYBI

SOFTWARE DEVELOPER

Moscow; Russia | +79296221622 | zgeibi.t@phystech.edu | Github: [zgeybi](#)

OBJECTIVE

Seeking opportunities in the field of software development, to develop and implement my technical and organizational skills

EDUCATION

Moscow Institute Of Physics And Technology (MIPT) 2022 – expected 2026

BS in Computer Science (Applied Math and Informatics)
Fully Funded Russian Government Scholarship

Highschool Diploma , Tartus – Syria 2021 –GPA 4.0/4

Syrian Baccalaureate in General Sciences

TECHNICAL SKILL

Languages: C++, Python, C, JavaScript, Bash.

Libraries: React.js, jQuery.

FrontEnd: HTML, CSS.

Tools: Git, Visual Studio Code, Visual Studio, Sublime Text, Pycharm, Shell.

EXPERIENCE

Project – 1 April 22,2020 –April 27,2020

Covid – 19 Infections Counter :

- Is a website built using HTML, CSS, JavaScript and React.js. It counts infections, recoveries, and deaths.
- It visualizes the numbers on a graph, with an option to choose a specific country to know the numbers there. [•Github Repository](#)
- It's the first and only website built in Syria to count infections

Project – 2 January 21,2023

Complex Numbers Class:

- It's a C++ program that Implements OOP, Object overloading, and some other concepts to make arithmetic operations on complex numbers. [•Github Repository](#)

Project – 3 January, 29,2023

Snake Game:

- Made using C++, it's the classic Snake Game but in the console of any machine.
- Used functions and libraries (conio.h , Windows.h) to accomplish this game.

[•Github Repository](#)

EXTRA-CURRICULAR ACTIVITIES

- Volunteer as the class representative; MIPT CS (BO5-241) group: coordinate with administration, represent class at Class Rep Meetings, and Program Councils.
October 2022–present
-

WORKSHOPS/CONFERENCES/CERTIFICATES

- Certificate for completing, **Front End Developing** Course, by 1 Million Arab Coders and Udacity– May 2019
 - Certificate for completing, **Full Stack Developing** Course, by 1 Million Arab Coders and Udacity – May 2019
 - Certificate for completing , **C++ course** , in The Syrian Association of Information and Technology– July 2018
-

LANGUAGES

- Fluent in spoken and written English , Arabic and Russian
 - A2 level in French and Spanish
-

REFERENCES

- Certificates: [GitHub Repository](#)