

Contact

Phone

+375-(29)-631-20-03

Email

stanislav.garkushenko@gmail.com

Address

Minsk, Belarus

Education

2009-2020 **School**

2020-2024

Bachelor's Degree
BSUIR

Practise

- HTML
- CSS
- C#
- Dart
- MySQL
- JavaScript
- Java
- C
- NodeJS
- React
- Python
- *Unix Systems Administration
- Computer Networks

Language

English - B1

Russian - native

Stanislav Garkushenko

Engineer programmer

I am a .Net developer. Studied at the BSUIR, faculty of computer systems and networks, speciality - information technology software. Interested in programming, motorcycles, mobile video shooting.

Experience

2024-2025

.Net developer

Main responsibilities are:

- -writing modules for different applications;
- -implementation of desktop, frontend and backend;
- -fixing problems and bugs;
- -implementation of the git into project.

2024

Ping Pong Game

Ping Pong game made with React Native. Application is a copy of famous game made for iPhone 14 Pro and later, but this app can be played on iPhone X and later with beautiful UI and the same physics. Application supports iOS and Android. https://github.com/SgXXG/Ping_Pong-game-for-mobile

2024

QA

QA, System and Networks Administration in SAM SOLUTIONS

O 2024

Password generator app

Password generator app made with C#, WPF. Developed for creating new passwords. can save passwords into file. can calculate password strength.

https://github.com/SgXXG/Password_Generator_Application

2022

Notes App for mobile

Notes app made with Flutter. Application allows create and store notes in device's memory, search for them, create color labels for notes. Application supports iOS and Android.

https://github.com/SgXXG/SDfMP/tree/main/Lab1

2022

News App for mobile

News app made with Flutter. Application allows paste RSS-feed from different sources. Also all news can be opened on full-screen in Web-View. Application supports iOS and Application.

https://github.com/SgXXG/SDfMP/tree/main/Lab2

2021

Snake Game

Snake Game made with WinAPI. Famous snake game was made as a course project using only WinAPI. Allows score points, after death prints score and high score. Application made supports Windows

https://github.com/SgXXG/OSaSP_CourseProject