

BESPALOV DENIS

witen159@gmail.com | [Telegram](#) | [GitHub](#) | +358466230219

EDUCATION

ITMO University, Saint Petersburg
Information Technologies and Programming Faculty
Bachelor in Computer Science
Current overall GPA: 4,154

September 2020 - June 2024

EXPERIENCE

Summer practice at JetBrains

June 2019

- Summer practice in developing Android applications in Kotlin at JetBrains, which includes self-developing your own [application](#).

PROJECTS

[Delivery web app](#) | C#, ASP.NET MVC, Entity Framework

July 2022

- A web application implementing several pages for creating delivery orders through a form, storing them in a database and selecting a list of orders. Using multi-layer architecture with ASP.NET for backend, ASP.NET MVC for frontend, PostgreSQL as Database.

[Cats registration service](#) | Java, Spring, Maven

May 2022

- Web application implementing service for registration of cats and their owners. Using Spring and Maven frameworks, including working with database, controller-service-dao architecture, system of authorization and division into admins and users.

[Currency converter](#) | C#, ASP.NET, Entity Framework

April 2022

- Web application implementing a a server for currency conversion. Using ASP.Net technology, multi-layer architecture, working with an external API, logging system, error handler middleware.

[Developer team managing system](#) | C#, ASP.NET

January 2022

- Web application implementing a system for managing tasks and creating reports by a team of developers. Using ASP.Net technology, multi-layer architecture, storing data with JSON.

TECHNICAL SKILLS

Computer Languages: C#, Java, C++, SQL

Frameworks and technologies: ASP.NET, Entity Framework, PostgreSQL, Spring Framework, Apache Maven, Swagger, Qt

Tools: Visual Studio, Rider, IDEA, Clion, SSMS, Git, Qt creator

Skills: Algorithms and Data Structures, Linear Algebra, Discrete mathematics, Mathematical analysis, Object-orientated programming(principles, patterns)

Languages: Russian - native, English - upper-intermediate