EGOR SHVED

Full Stack Developer

Minsk, Belarus

+375298270077

shvedegor7687@gmail.com

LINKS

Github, Linkedin

PROFILE

Experienced Web Developer adept in all stages of advanced web development. Knowledgeable in user interface, testing, and debugging processes. Proficient in an assortment of technologies, including ASP.NET, C# and Microsoft SQL Server.

EMPLOYMENT HISTORY	
❖ Full-Stack Developer, Bus1	•
Full-time	Minsk
Worked in a team of 10 backend developers, 5 frontends, 1 tester. Create as working with sites providing transportation services.	d and improved ERP, CMS systems, as well
Stack: .NET MVC, Razor, MariaDB, SignalR, GitLab, JavaScript, HT.	ML & CSS, NUnit, Kendo UI.
WebSite: https://avtobus1.ru/	
<u>SKILLS</u>	
ASP .NET CORE	EntityFramework/ NHibernate
ASP.NET MVC	PostgreSQL
C#	Figma
React	UML
Angular	Telegram.bot
MySQL	SignalR
HTML & CSS	Unity
GitLab CI/CD	JWT
Docker	
EDUCA	ATION
❖ BSUIR Bachelor's degree	Sep 2021 — Jun 2025 Minsk

Information technologies and systems (in business-management)

- Developed a comprehensive understanding of the fundamental principles and practices of programming.
- Gained proficiency in various programming languages such as C#, Java, C++, and Python.
- Acquired experience with ASP.NET CORE, ReactJS, and PostgreSQL through in-depth courses.

- Accumulated significant experience working with UML.
- Maintained an average grade of 9.

PERSONAL PROJECTS

♣ Business analysis Minsk · A comprehensive business metrics analysis and monitoring application designed to track key performance indicators (KPIs) and provide detailed reports. The application includes features for real-time data visualization, trend analysis, and alerts for significant changes in metrics. Technologies and tools: ASP.NET CORE, ReactJS, HTML & CSS, PostgreSQL, Swagger UI, REST API, xUnit, GitHub, ILogger, Rider, VS Code. • GitHub repository: Business ❖ Clinic monitoring Minsk • A comprehensive system for monitoring dental service prices. It includes web scraping data from dental clinic websites, processing and storing the data in a database, and visualizing and analyzing the collected information. Features include automated data updates and notifications about price changes, helping users stay informed about the latest pricing trends. Technologies and tools: ASP.NET CORE, ReactJS, HTML & CSS, PostgreSQL, Swagger UI, REST API, GitHub, ILogger, Rider, VS Code. • GitHub repository: Clinic-monitoring ❖ Crypto-wallet Minsk · A fully functional crypto wallet application with the ability to trade cryptocurrencies, log in, and register users. Integration with an external API for crypto market data is included. • Technologies and tools: ASP.NET, React, HTML & CSS, PostgreSQL, Swagger UI, REST, HTTP, xUnit, GitHub, ILogger, Rider, VS Code. • GitHub repository: crypto-wallet **LANGUAGES** English **HOBBIES** Chess, Sport, History REFERENCES ♣ Nikita Verkhovodko +375445966265 Bus1