YAUHENI PLESHAKOU

+375 33 667 64 08



pleshakouyauheni@gmail.com



Front-End Developer

www.linkedin.com/in/eugene-pleshakou



SUMMARY

User-focused front-end developer skilled in HTML, CSS, JavaScript, and React.js. Converts design concepts into dynamic, responsive web applications. Proficient in optimizing performance and usability. Experienced in agile teamwork, version control, and committed to innovation for enhanced user interaction.

EDUCATION

ITMO University

Bachelor's Degree in Business Informatics 2020 – 2021

Belarusian State University

Bachelor's Degree in Computer Science 2022 – 2026

SOFT SKILLS

- Strong organizational and timemanagement skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously

LANGUAGES

- Russian
 Native
- Belarusian Native
- English Advanced (C1)

CERTIFICATIONS

- Wild Code School Front-End Development
- Epam Systems.NET Development

HARD SKILLS

- Core Stack
 HTML5, CSS3, JavaScript React.js,
 Node.js Webpack, npm, Bootstrap,
 Git, MongoDB, MySQL
- FAMCS BSU
 C++98 (novice), C++11 (intermediate)
 C++17 (novice), BOOST, CMake
 Java 11(novice), Java 21, JavaFX,
 JUnit, TestNG, Spring
 C# 11.0(novice), .NET 4.8, ASP.NET
 Oracle VM VirtualBox
- Development Methodologies Scrum, Kanban

RELEVANT EXPERIENCE

Front-End Development Bootcamp Wild Code School | 2021

Twilio Hackaton
 During the Twilio hackathon, I collaborated with a team to conceive, design, and develop a web-based platform aimed at assisting individuals in locating nearby COVID-19 vaccination spots. This project encompassed the entire software development lifecycle, from ideation to deployment. In response to the global pandemic, our team recognized the need for accessible information regarding vaccination centers.

C# .NET Development

Epam Systems | 2023

• Completing extensive C# and .NET training honed my skills in coding with C#, comprehending the .NET framework, and implementing industry-standard practices in application development. This training also enhanced my teamwork abilities, fostering collaboration through group projects and agile methodologies within a development environment. Additionally, I acquired expertise in Git for version control, proficiently managing codebase changes and ensuring project coherence across the development cycle.