ADELINA STANKOVA

Front-end developer, DevOps engineer, Sofia



SKILLS

C++, C#, C, JavaScript, Python, HTML5, CSS3, Node.js, React.js, PostgreSQL, Visual Basic, Bootstrap, SQL Databases, Express.js, APIs, EJS, Web3, DApps, DevOps, Cyber Security, Docker, Figma, git, GitHub

Bulgarian(native), English(C1), Friench(B2), Spanish(A2)

WORK EXPERIENCE

GlobalOne ltd. 10.2023 - 12.2023

C# and MVVM Project Lead and Designer

- Took the initiative to lead the completion and final design of a critical C# and MVVM project for certificate issuance of marine graduates, ensuring adherence to project timelines and quality standards.
- Presented the finalized version of the C# project, garnering 100% positive feedback from both the marine supervisor and the team project manager.
- Gathered feedback from end-users and stakeholders to assess the effectiveness of the C# project. Achieved a customer satisfaction score of 95%, indicating high levels of user gratification with the functionality and design.
- Implemented user-friendly features and interfaces in the C# project, resulting in a 30% improvement in user engagement compared to previous versions.
- Collaborated closely with cross-functional teams to incorporate feedback and iterate on project designs, fostering a culture of continuous improvement and innovation.

SKILL GROWTH AND TECH EXPLORATION

- Proactively acquired 5 new skills, including Web Design, CSS3, HTML5, Java Script, and Figma, by
 actively researching. Implementing these competencies in numerous independent and collaborative
 projects, demonstrating versatility and adaptability in diverse settings.
- Devoting 32+ hours weekly to exploring and diving into complex concepts and emerging trends within
 the realm of technology, with a keen focus on areas such as artificial intelligence and cloud computing,
 and taking on an array of online courses, including SoftUni's Design and Programing Basic's courses,
 Udemy Web Developer Bootcamp, Harvard CS50, among others.

EDUCATION

New Bulgarian University, Sofia, Bachelor in Informatics

10.2023 - Now

Courses in algorithms, data structures, cyber security, machine learning, programming languages (C++, Python, JavaScript), computer architecture, operating systems, databases, and many others covering important components of theory, abstraction, and design.

Sofia University, Sofia, Bachelor in Computer Science

Courses in algorithms, data structures, machine learning, programming language C++, databases, theory of computation, and others.

10.2022 - 09.2023