MAXIM SAVELIEV

INTERNSHIP | C# DEVELOPER | FRONT-END DEVELOPER





maxim.saveliev@mail.ru

Chisinau, Moldova

GitHub

in LinkedIn

Languages

Russian | Romanian | English

SKILLS

- Programming Languages
 C# | C | C++ | Python | JS | Assembly
- Libraries/Frameworks
 Entity Framework | .NET | ReactJS
 OpenCV | PyQt | Tailwind | Bootstrap
- Project managementGit | GitHub
- Operating Systems
 Windows | Linux
- Identifying and solving programming challenges
- Communication and coordination within a team
- Keeping up with the latest technologies and programming lang.

EDUCATION

TECHNICAL UNIVERSITY OF MOLDOVA (UTM)

Faculty of Information Technology **2021 - 2025**

PROFILE

Motivated and ambitious second-year student with a strong passion for programming and a drive to create innovative and impactful solutions. Committed to continuous self-improvement and possessing a strong work ethic, I strive for excellence in every project, persisting until a flawlessly executed result is achieved. Seeking opportunities to apply my skills and contribute to a dynamic and forward-thinking team.

EXPERIENCE

NEURAL NETWORKS IN COMPUTER VISION

1 sep. 2022 - 31 dec. 2022 | GitHub

- Developed a computer vision project using an object-oriented programming (OOP) approach.
- Implemented object detection using the SSD MobileNet algorithm to identify objects in images and video streams.
- Integrated the large COCO names library for accurate object recognition and classification.
- Incorporated the Haar Tables and Viola-Jones algorithms to achieve robust face detection capabilities.

ECOMMERCE WEBSITE IN ASP.NET MVC C#

1 feb. 2023 - 31 may 2023 | GitHub

- Developed a ecommerce website using ASP.NET MVC and C#.
- Employed Entity Framework for efficient data access and manipulation with an SQL database.
- Created an admin panel with comprehensive product management capabilities, allowing the addition, editing, and deletion of products.
- Integrated an AES algorithm for data encryption and decryption within the website.

SURFSHIELD DESKTOP APPLICATION IN WPF C#

1 apr. 2023 - 1 may 2023 | GitHub

- Implemented server selection, automatic connection, and network traffic monitoring for enhanced user experience.
- Enabled seamless switching between VPN and Proxy modes.