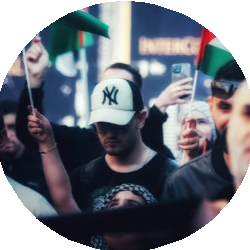


Armando Gjona



Gender: Male Date of birth: 11/10/2004

# ABOUT ME

I am a dedicated and ambitious Computer Science student with a passion for technology, problem-solving, and continuous learning. With experience in programming, web development, and an interest in scalable software solutions, I am eager to apply my skills in real-world projects. My hobbies include fitness, creative writing, and exploring languages like German. I am motivated to contribute meaningfully to innovative teams and grow professionally in the tech industry.

# EDUCATION AND TRAIN**‐**

ING

[ 13/10/2023 – Current ] Undergraduate

***Kolegji Universitar Bedër*** <https://beder.edu.al/>

City: Tirana | Country: Albania |

# PROJECTS

[ 23/05/2024 – 25/05/2024 ] FoodAppMenu

* Designed and developed a user-friendly Food Menu Application using C# and Win dows Forms.
* Created a visually appealing interface to display categorized food items with their images, descriptions, and prices.
* Implemented features such as adding menu items and the total.
* Gained practical experience in object-oriented programming, UI/UX design, and debugging within the .NET framework.
* Enhanced skills in creating scalable desktop applications for practical use.

Link: <https://github.com/armandogjona/FoodAppMenu>

[ 09/10/2024 – Current ] WhiteLagoon

As a key contributor to the Whitelagoon Project, I worked on the development of a comprehensive platform aimed at [brief description of the project goal, e.g., providing users with an enhanced vacation experience through easy-to-use booking tools]. My role involved various responsibilities that allowed me to hone my technical and collaboration skills:

* Designed and developed the front-end using HTML, CSS, and JavaScript, ensuring a user-friendly interface and seamless experience across devices.
* Implemented backend functionalities using ASP.NET MVC, managing server-side operations and ensuring smooth communication with the database.
* Collaborated with cross-functional teams, including designers and project managers, to meet project milestones and deliver on time.
* Conducted thorough testing and debugging, improving the platform’s performance and user experience.
* Contributed to ongoing improvements and optimizations, focusing on ensuring scalability and security.

# LANGUAGE SKILLS

DIGITAL SKILLS

This project enhanced my expertise in full-stack web development, teamwork, and pro ject management, and provided me with hands-on experience in working with a range of technologies such as .NET and SQL databases. My work helped drive the platform’s success by [mention any outcome or impact, e.g., increasing user engagement, reducing load timescription...etc

Link: <https://github.com/armandogjona/WhiteLagoon>

## Mother tongue(s): Albanian

Other language(s):

English

LISTENING C2 READING C2 WRITING C1

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

My Digital Skills

Programming Languages: C#, JavaScript, HTML, CSS | Frameworks: ASP.NET MVC | Web Development: Frontend and basic backend development, responsive design | Database Management: Basic understanding of SQL

# HOBBIES AND INTERESTS

Programming

Programming is not only a professional interest for me but also a passion I actively pursue in my free time. I engage in personal projects where I experiment with different languages and frameworks to expand my skills and solve real- world problems. Through this hobby, I have developed a deep understanding of algorith ms, data structures, and software development principles.

* Languages & Technologies: I enjoy working with languages such as C#, JavaScript, and Python, and I continuously explore new tools and frameworks to enhance my technical toolkit.
* Projects: I regularly build applications, including web-based projects using HTML, C SS, JavaScript, and ASP.NET, along with backend development involving databases and API integrations.
* Learning & Growth: I take on challenges such as coding competitions, open- source contributions, and building small-scale projects to stay up-to-date with industry trends and improve my problem-solving abilities.

My programming hobby not only sharpens my technical skills but also fuels my creativity and perseverance, as I continuously look for new ways to build efficient and scalable solutions.