Leonas Zidonis

Personal Information

Date of birth: 11/03/1998 Nationality: Argentina - Italia Email: leitozidonis@gmail.com

LinkedIn: https://www.linkedin.com/in/leonaszidonis/

Phone number: +5493513065908



Career Summary

Leonas is a passionate programming student with experience in developing personal projects in various areas, including games, .NET applications, and web development. He is eager to find new opportunities that allow him to be continuously growing and expanding his knowledge and skills. He has a solid base on programming concepts and algorithms, also has a good creativity for problem solving. He possesses a high degree of flexibility, enabling him to effectively perform under pressure. He has a friendly temperament and likes to work with a team. Additionally, he is available for travel, further showcasing his adaptability and openness to new challenges.

Leonas possesses an unwavering drive to secure his first job and embark on a journey of continuous growth. Despite lacking prior work experience in IT, he is determined to excel and contribute to the tech industry through his passion for learning and dedication to personal development.

Summary of Qualifications

Proficient In:

- C++
- SQL
- GIT

- C#
- .NET
- JavaScript
- HTML5
- CSS
- Cybersecurity

Languages

- Spanish (native speaker)
- English (intermediate)

Career History

Personal entrepreneurship video game

Jan. 2022 - Feb. 2023

ExtraTerra (https://github.com/LeonasZ/ExtraTerra/b/blob/main/README.md"| HYPERLINK
"https://github.com/LeonasZ/ExtraTerra/blob/main/README.md"

It is a game developed with C++ and the SFML library, including the basics of programming such as OOP, inheritance, polymorphism, encapsulation, modularity, abstraction, etc.

Education

Universidad Tecnológica Nacional (UTN), Buenos Aires, Argentina Technician in Programming (4 subjects left).

Jan. 2022 - Current

TCP/IP

Training Courses:

Fundación Telefónica Movistar, Buenos Aires, Argentina Cybersecurity (200 formative hours)

Mar. 2022 – May. 2022