# Bălășcan Gabriel-Dănuț

balascangabriel@yahoo.com (+40) 771325678

Github: <a href="https://github.com/BalascanGabriel">https://github.com/BalascanGabriel</a>

LinkedIn: https://www.linkedin.com/in/gabriel-balascan-

28022b217/

#### **OBJECTIVE**

Graduate of Tehnical Military Academy "Ferdinand I", Bucharest, Faculty of Computer Systems and Cyber Security. Passionate about networking, security and software development. Inquisitive, hard-working and consistent. Looking for opportunities where I can apply my skills and contribute to real-world projects.

#### **EXPERIENCE**

### Ministry of Internal Affairs - Traian Vuia International Airport,

Timisoara(TM)

System Administrator/Network Administrator,

August 2022-Present

### **EDUCATION**

# Tehnical Military Academy "Ferdinand I", Bucharest(B)

Bachelor of Computer systems and Cyber security,

October 2018-July 2022

# Colegiul National "Radu Greceanu", Slatina(OT)

Computer Science and Mathematics, February 2016-June 2018

GPA:8.49/10

## Colegiul National "Ion Minulescu", Slatina(OT)

Computer Science and Mathematics September 2014-February 2016

# TECHNICAL SKILLS

**Languages :** Java(intermediate) ,C++(advanced),

C(intermediate), JavaScript(intermediate)

Database: MySQL(Intermediate), SqlServer(Intermediate), PL/SQL

Web Development: HTML/HTML5, CSS, JS Frameworks: Spring boot, AngularJs, ExpressJs,

Bootstrap, NodeJs, Apex

**Operating Systems:** Linux, Windows, MacOs

**Familiar:** JSP/Servlets, Cloud Computing, C#, OpenSsl, Cryptography, KaliLinux **General:** Object oriented programming, Networking, Data Structures, Algorithms

#### **PROJECTS**

### C++ client/server games platform

June 2020

A C++/MySql/QT based project simulating a client server casino game. Two game modes are available (Blackjack/Baccarat). You can register and have personal account to keep track of your money. All the actions you make will be stored in your account.

Technology/Tools: C++/MySql/QT Creator

• Link : https://github.com/BalascanGabriel/Client-Server-Cpp--Games-platform

Online Shop May 2021

A HTML/CSS/JS/PHP project which implements a full functional online music store.

You can log-in or register. You can add products to your cart and leave a message to the support team. Another functionality is having an admin page where you can add products, see the messages, and manage the webpage.

• Technology/Tools: HTML/CSS/JS/PHP

• Link : <a href="https://github.com/BalascanGabriel/Online-Guitar-Shop">https://github.com/BalascanGabriel/Online-Guitar-Shop</a>

# **Online Games platform**

January 2023

This Java web project using Spring Boot simulates a casino platform where users can play various games of chance. The platform includes features such as account creation, game selection, and admin administration page. With an user-friendly interface and a secure backend, this platform provides a realistic and enjoyable gaming experience

• **Technology/Tools:** Java/SpringBoot/HTML/CSS/JS

• Link : <a href="https://github.com/BalascanGabriel/SpringWebBlackjack">https://github.com/BalascanGabriel/SpringWebBlackjack</a>

#### **CERTIFICATION**.

• Cambridge Advanced English B2(177 p) by British Council

### LANGUAGES .

- ENGLISH (B2)
- FRENCH(A2)
- GERMAN(A2)