MIHAI-GABI BORDEI

CONTACT



(0749591354



bordeimihai2001@gmail.com



https://github.com/Bordei08



ໃຫກ ໄinkedin.com/in/mihai-gabibordei-853459165/

EDUCATION

Bachelor's degree in computer science

Faculty of Computer Science, Alexandru Ioan Cuza University of lasi

2020-2023

Master's degree in cyber security

Faculty of Computer Science, Gheorghe Asachi Technical University of lasi 2023-present

SOFT SKILLS

- Flexibility
- Communication
- O Teamwork
- O Friendly

TEHNICAL SKILLS

- O Java
- O Python
- O C/C++
- O OOP Concepts
- O REST API
- O PL-SOL
- Spring Framework

LANGUAGE

English

Intermediate (B1)

PROFILE

I am a passionate third-year computer science student who enjoys constantly learning new things and exploring the ever-changing field of technology. I value interactions with people and strive to learn from them in order to collaborate effectively with my peers and develop my skills in the field.

PROJECTS

O Bachelor's Thesis: Time and Access Management System

Java 11, JavaCard, JavaFX, PL/SQL, Oracle DataBase htt<u>ps://github.com/Bordei08/Bachelor_Thesis-RO-</u>

In my bachelor's thesis, I have decided to implement a time attendance and access control system for different areas within a company. This system is based on smart cards and aims to showcase the advantages of using smart cards in organized environments. More details about the application can be found on its GitHub page.

Currency Converter

Python



https://github.com/Bordei08/Python-course/tree/main/Proiect

Currency Converter is a Python application with a graphical interface designed to serve as a currency conversion tool. This application allows users to quickly and efficiently convert amounts of money between different currencies. More details about the application can be found on its GitHub page.

SDR (Student Dorms Repartition)

Java, Rest API, JavaScript, HTML5, PL-SQL



https://github.com/Bordei08/Java-course/tree/master/Proiect

This application handles the allocation of rooms for students. It streamlines the process of assigning rooms on campus, reducing human errors and the time required for the allocation process.

You can find other projects on my github