



# MIHAI - GABI BORDEI

## CONTACT

- ☎ 0749591354
- ✉ [mihai.gabi.bordei@gmail.com](mailto:mihai.gabi.bordei@gmail.com)
- 🐙 <https://github.com/Bordei08>
- 🌐 [linkedin.com/in/mihai-gabi-bordei-853459165/](https://www.linkedin.com/in/mihai-gabi-bordei-853459165/)

## EDUCATION

- **Master's degree in cyber security**  
Faculty of Computer Science,  
Gheorghe Asachi Technical  
University of Iasi  
2023-present
- **Bachelor's degree in computer science**  
Faculty of Computer Science,  
Alexandru Ioan Cuza University  
of Iasi  
2020-2023

## SOFT SKILLS

- Flexibility
- Communication
- Teamwork
- Friendly

## TECHNICAL SKILLS

- Java
- C/C++
- Python
- OOP Concepts
- Spring Framework
- TypeScript
- React / React Native

## LANGUAGE

- English  
Intermediate (B1)

## PROFILE

I'm a graduate in computer science with a strong passion for learning. I thrive in team environments where I can contribute, learn, and grow.

## PROFESSIONAL EXPERIENCE

- **Software Developer (Full Stack - React / React Native / Node.js)**  
Green Rent (Startup)  
May 2024 - Present
  - Develop and maintain web applications using React for the front-end.
  - Build and maintain mobile applications with React Native.
  - Work on the back-end using Node.js and TypeScript to develop APIs and server-side services.

## PROJECTS

- **Bachelor's Thesis: Time and Access Management System**  
Java 11, JavaCard, JavaFX, PL/SQL, Oracle DataBase  
🐙 [https://github.com/Bordei08/Bachelor\\_Thesis-RO-](https://github.com/Bordei08/Bachelor_Thesis-RO-)  
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.
- **Twitter API**  
Java 17, Spring Boot 3, PostgreSQL  
🐙 <https://github.com/Bordei08/Twitter-API>  
In the FiiPractic 2024 project, within the Java Enterprise Applications with Spring course organized by Cognizant, I implemented a REST API aiming to cover several functionalities akin to those of the former Twitter (such as posting, commenting on posts, sharing posts, mentions, etc.). More details about the application can be found on its GitHub page.

You can find other projects on my github