SILVIU STOIAN



CONTACT

SUMMARY

- +40787778700
- silviu_stoian25@yahoo.com
- Cluj-Napoca Cluj Romania
- https://www.linkedin.com/in/silviustoian-420998202/

Enthusiastic Computer Science graduate eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of problems and training in knowledge. I have the ability to solve complex tasks quickly and efficiently. Motivated to learn, grow and excel in IT.

SKILLS

PROFESSIONAL

- Active listening
- Proactive attitude
- · Personal initiative
- Communication
- Team Player
- Responsibility
- · Organization and Time management
- Analytical skills
- Problem solving skills
- Critical Thinking

EDUCATION

Databases, Master in Computer Science

Babes-Bolyai University, Cluj-Napoca

2023 - in progress

Computer Science

Babes-Bolyai University, Cluj Napoca

2020 - 2023

Natural Sciences

Latcu Vodă Technical College, Siret

2016 - 2020

SOFTWARE

- Java
- Spring Boot,

Spring Data,

Spring Security

 PostgreSQL, SQLite,

MySQL

GIT

- C#, Python, C++
- Swagger
- Gradle
- Liquibase
- HTML, CSS, JavaScript
- Docker
- Azure DevOps
- Agile Methodologies
- Clojure, Kotlin

REST APIs

English - C1 level

LANGUAGES

WORKING EXPERIENCE

JAVA DEVELOPER INTERN

Ddroidd, Cluj-Napoca 2023-10 - 2023-12

I collaborated within a team of seven, including DevOps specialists and developers, focusing on backend Java development using the Spring Boot framework. Our project involved creating a quiz administration app to facilitate employee selection. My role included designing and implementing database management and APIs tailored to project needs.

At the end of the internship, due to a lack of projects, we couldn't reach an agreement.

JAVA DEVELOPER INTERN

Ddroidd, Cluj-Napoca | 2022-07 - 2022-08

Engaged in the development of a time attendance application specifically designed for the employees of the company.

The internship concluded with a collaboration proposal, but at that time, I decided to focus on my university studies.

PROJECTS

VOTEUP

https://github.com/Stoian256/VopteUp

2023-05 - 2023-06

Personal application with the following functionalities:

- Authentication and registration using zero knowledge proof
- User identity validation
- Voting functionality
- Viewing election results in the form of diagrams
- Form for users to modify personal information

The graphical interface was developed using HTML, CSS, and JavaScript. On the backend side, I used Spring Boot, a powerful framework. To ensure data persistence, I opted to use an SQLite database.

SOCIALNETWORK

https://github.com/Stoian256/Socialnetwork 2021-11 - 2022-01

Project (graphical user interface) created using Java, JavaFX, SQL and CSS.

Project made with one colleague using GIT as Version Control Systems. The "social media" application allows you to:

- view your friends and make new ones
- communicate through messages
- create events or sign up for those created by other users
- · generate reports and save them in pdf or txt format