



✳ **Competențe lingvistice**

- română: Limbă maternă
- engleză
 - Comprehensiune orală: B2
 - Citit: B2
 - Producerea de mesaje orale: B2
 - Conversație: B2
 - Scris: B2

★ **Competențe**

- Java
- Hibernate
- RESTful Web Services
- Angular
- C++
- ReactJS
- Relational databases
- Continuous Integration and Development
- Git
- Apache Camel
- Spring Framework

■ **Experiența profesională**

Software developer

01/09/2021 - În curs

Cegeka Romania | Bucharest, România

1. YOXO (Orange)

Responsibilities:

Working at Orange on the YOXO project as a backend developer, I implemented new features in terms of telecommunications according to business requirements.

- Creation of new APIs which people on mobile can integrate the functionalities I have implemented.

- Adding new entities in the database mapped to Spring classes, also adding behavior in code(CRUD operations).

- Communication between internal microservices and integration with other external Orange applications.

- Involvement in testing (also junit) code.

- Working Agile.

Technologies used:

- Java, Spring Boot, PostgreSQL, Rancher, Kubernetes, Bitbucket, Maven, TeamCity.

2. EOS Romania

Responsibilities:

Working at EOS Romania as a backend developer, I implemented new features in terms of business financial and legal requirements.

- Implementation of new features involving backend and frontend for the modules that help to recover debts as a final step.

- Improvement on the side of cases at the pre-legal and legal level and standalone applications depending on the needs of each country.

- Communication between internal microservices and integration with other external EOS applications.

- Involvement in testing (also junit) code.

- Working Agile.

Technologies used:

- Java, Spring Boot, SQL, Angular, Gitlab, Maven, Jenkins.

Software developer

01/05/2018 - 01/09/2021

METRO SYSTEMS Romania | Bucharest, România

- Working in the Metro Cash and Carry Middleware team and develop modules to cover the needs of source and target customers;

- Writing actually a lot of microservices Camel framework that must send the received data, after certain transformations and normalizations. These modules connect to IBM MQ queues. These transfers expose webservices, or connect to an SQL database, or take messages from FileSystem, or from queues;

- involved in more phases of the application development lifecycle (development, testing and deployment);

- working Agile;

- achieved DevOps skills;



• technologies: Java 8, Spring Boot, Apache Camel,

Oracle Academy Club Trainee at Oracle Romania 01/12/2017 – 31/05/2018

Oracle Romania | Bucharest, România

- participation in Java trainings;
- developing a news application;
- working in a team consisting of 5 members;
- presenting the app in front of Oracle Java experts;

• **Educație și formare**

PhD, Doctoral School of Economic Informatics

01/10/2021 – În curs

The Bucharest University of Economic Studies | Bucharest, România

Master's degree – IT&C, Security Master

01/10/2019 – 31/07/2021

Faculty of Cybernetics, Statistics and Informatics | Bucharest, România

Student in Department for Training of Teaching Personnel

01/10/2016 – 31/07/2021

The Bucharest University of Economic Studies | Bucharest, România

Bachelor's degree – Economic Informatics

01/10/2016 – 31/07/2019

Faculty of Cybernetics, Statistics and Informatics | Bucharest, România

High School Diploma – Economics

15/09/2012 – 31/07/2016

Vitomiresti Economic High School | Vitomiresti, România

Data: 19/02/2026

Semnatura: