Busuioc Egor

Java Developer | <u>busuiocegor.portfolio</u> Magdeburger Straße 62, 36037 | Fulda, Germany +49 172 317 7532 | LinkedIn | busuiocegor@gmail.com

PROJECTS

HessenLand 05/2025 – present

A secure, scalable microservice-based application built with Spring Boot and Spring Cloud.

github.project.link

Backend Developer Responsibilities

- Designing the application with **real-world scalability** and architecture in mind, following modern backend practices.
- Using **Docker containerization** to support deployment and scalability.
- Built on Spring Cloud, including:
 - o Spring Cloud Gateway for request routing and centralized security filtering.
 - Netflix Eureka for service discovery and dynamic scaling.
- Implemented **Spring Security** with **JWT authentication**, with the authentication filter located at the Gateway level.
- Developed email-based user registration flow using **JavaMailSender** (**Spring Email**) for confirmation emails.
- Microservices communicate via a **Kafka Message Broker**, ensuring asynchronous and decoupled inter-service communication.
- Integrated **Spring Scheduling** to automatically clean up expired tokens from the database.
- Planned future enhancements include:
- **Redis**-based caching:
 - O Query results (e.g. apartment search) are cached for 48 hours.
 - o If the same query is requested again within 48 hours, cache is served and the timer resets.
 - Caching logic considers newly available apartments.
- Planned frontend: built with **Angular**, enhanced with **GSAP** for animations.
- Stack: Spring Boot, Spring Cloud (Gateway, Eureka, Config), Spring Security, JWT, Spring Email, Apache Kafka, PostgreSQL, Redis, Spring Scheduling, Angular, GSAP, Netflix Eureka, Python, TensorFlow, Docker.

IETEC Orthopädische Einlagen GmbH

03/2025 - 08/2025

DeltaWatch – Change Data Capture Java microservice based application.

unavailable

Backend Developer Responsibilities (DeltaWatch project).

- Worked as a backend developer in a 12-person team on a microservice-based architecture.
- Implemented JWT-based authentication system, including:
 - o Access and refresh tokens.
 - o Password recovery via email.
- User registration via email (as required by the business logic).
- Developed encryption of sensitive user data in the database to comply with privacy requirements.
- Built and maintained Spring Cloud Gateway for:
 - Routing requests between microservices.
 - Hiding internal endpoints from end users.
 - o Centralized authentication/authorization filtering.
- Personally developed 3 microservices:
 - o Security Service (authentication, authorization).
 - o Notification Service (email sending and password recovery).
 - o API Gateway (routing, auth delegation).
- Wrote Swagger/OpenAPI documentation for the services.
- Followed clean code principles, modular design, and Spring Boot best practices.
- Stack: Spring Cloud, Spring Security, MySQL, Spring Email, Spring JPA.

03/2024 – 07/2024 github.project.link

A modern monolithic Java application built with the Spring Framework.

- Fully working end-to-end application.
- Session-based authentication and authorization.
- Integration with Google APIs to determine user location.
- Server-rendered HTML pages (Thymeleaf).
- Admin functionality:
 - Upload and manage product listings.
- Customer features:
 - o Browse product catalog.
 - o Add items to cart.
 - o View product availability and quantity.
 - o Reserve/book products.
- Photo interaction:
 - o Image swiping.
 - o Upload photos via async requests with JavaScript.
- Smooth UI animations using GSAP.
- PostgreSQL as the main relational database.
- Stack: Java Spring Boot, Hibernate, Spring JPA, Spring WebMVC, JavaScript, GSAP, PostgreSQL.

PROFESSIONAL EXPERIENCE

Coherent SolutionsChişinău, MoldovaInternship03/2024 - 07/2024

- **Technical Skills:** Successfully completed a production-level software development traineeship with a strong focus on Java and the Spring Framework ecosystem.
- **Backend Development:** Gained hands-on experience in building clean, maintainable, and scalable backend applications using Java, Spring Boot, and related technologies.
- **Spring Ecosystem Proficiency:** Worked with key Spring modules such as Spring Data JPA, Spring Security, Spring MVC, and Spring Validation to build secure and efficient web applications.
- **Agile Fundamentals:** Collaborated in Agile teams using Scrum methodology, participating in sprint planning, daily stand-ups, and retrospectives to ensure iterative and transparent development.
- **Tool Proficiency:** Utilized tools like IntelliJ IDEA, Postman, Git, and Atlassian products (JIRA, Confluence) for development, testing, documentation, and team collaboration.
- **Object-Oriented Design:** Applied core OOP principles (encapsulation, inheritance, polymorphism, and abstraction) in designing robust and modular software components.
- **Problem-Solving Skills:** Tackled real-world challenges by developing and debugging Spring-based applications, following best practices in code structure, exception handling, and testing.
- **Commitment and Consistency:** Demonstrated strong dedication by successfully completing the program and building solid foundational skills for enterprise-level Java development.

Cedacri International

Chişinău, Moldova 11/2023 – 02/2024

Internship (Java & Angular)

- **Technical Skills**: Successfully completed a comprehensive 80-hour training course focused on **Modern Java** and **Angular** for application development.
- **Full-Stack Development**: Gained knowledge of back-end development using Java and front-end development with Angular, bridging the gap between server-side and client-side programming.
- **Framework Proficiency**: Improved expertise in modern frameworks, tools, and technologies essential for efficient software development.
- **Application Development**: Learned best practices for creating scalable, interactive, and responsive web applications, ensuring optimal user experience and performance.
- **Commitment and Consistency**: Demonstrated dedication by successfully completing the intensive training program, enhancing professional and technical capabilities.

EndavaChişinău, MoldovaInternship09/2023 - 11/2023

• **Technical Knowledge**: Successfully completed a three-month training program focused on mastering Java and essential tools, including Git, SQL, Maven, Spring Framework, and Unit Testing.

- **Practical Skills**: Gained hands-on experience through real-world scenarios and projects, developing efficient and scalable software solutions.
- **Theoretical Understanding**: Developed a deep understanding of core Java concepts, object-oriented programming, and industry-standard software development practices.
- **Tool Proficiency**: Improved proficiency with modern tools like Git for version control, SQL for database management, Maven for project automation, and Spring for backend development.
- **Problem-Solving Skills**: Strengthened problem-solving abilities by learning and applying unit testing strategies to ensure software quality and reliability.

UltraChişinău, MoldovaInternship05/2023 - 08/2023

- Infrastructure as Code (IaC): Gained hands-on experience with Terraform to provision, configure, and manage infrastructure in a reproducible and scalable manner.
- Containerization & Orchestration: Worked with Docker to containerize applications and explored Kubernetes to orchestrate and manage microservices in development and testing environments.
- **Cloud Platforms:** Acquired foundational knowledge of public cloud providers (AWS / Azure / GCP), including resource deployment, basic networking, monitoring, and storage management.
- **Version Control & Collaboration:** Actively used Git for version control and collaborated with team members via GitHub and GitLab, following modern Git workflows and code review practices.
- **Agile Collaboration:** Worked in Agile teams following Scrum methodology, contributing to sprint planning, daily stand-ups, and retrospectives to drive continuous improvement.
- **System Administration:** Gained exposure to Linux server administration, shell scripting (Bash), and task automation for system maintenance and deployment tasks.
- **Networking & Routing Fundamentals:** Built a strong understanding of network protocols, subnetting, DNS, DHCP, VLANs, and routing concepts through Cisco networking labs and simulation tools like Cisco Packet Tracer.

47th ParallelSales Associate

Chişinău, Moldova
02/2021 – 04/2021

- Customer Service Skills: Assisted customers in selecting products, answering their questions, and providing detailed information about items, ensuring high customer satisfaction.
- Sales Skills: Met and exceeded sales targets by offering additional products and services, contributing to increased store revenue.
- **Merchandising Skills**: Maintained organized displays, updated price tags, and arranged products to ensure the store's appealing presentation.
- Communication Skills: Built strong rapport with customers, fostering a welcoming environment and encouraging repeat visits.
- Teamwork Skills: Collaborated with colleagues on tasks such as preparing for promotions and conducting inventory
 checks.

Preparation for final school examinations

Chisinău, Moldova

Operator in the Presidential Elections in the Republic of Moldova

Central Electoral Council

Chișinău, Moldova 11/2020 – 11/2020

• Assisted in the organization and execution of the presidential election process as <u>a non-profit contribution</u> to the democratic process.

- Operated electoral software and managed data entry, ensuring accuracy and compliance with election protocols.
- Contributed to the post-election process by verifying and consolidating data for final reporting.

EDUCATION

Hochschule Fulda Fulda, Germany

M.Sc. Global Software Development

10/2024 - 09/2026

Specialization: Software Engineering

Preparation for Master's studies & relocation to Germany

Focused on preparations for the M.Sc. program at Hochschule Fulda

Chişinău, Moldova

07/2024 - 10/2024

Moldova State University

B.Sc. Computer Science

Chişinău, Moldova 09/2021 – 07/2024

- The program improves skills in computer science, such as Programming and Software Development, Data Structures and Algorithms, Web Development, Database Management, Cybersecurity and Cloud Computing.
- My focus: Java Backend Development.
- GPA is in the TOP 10% of bachelor's students.
- Thesis: "Development of a server application with monolithic architecture in Java and Spring: from concept to implementation".
- Elected as a Student Representative since September 2021.

Preparation for Bachelor's studies

Chişinău, Moldova

Focused on preparations for the B.Sc. program at Moldova State University

07/2021 - 09/2021

High-school "Dimitrie Cantemir"

Emphasis on real-world sciences

Chişinău, Moldova

09/2009 - 07/2021

12 years of education, including final exams, provided me with a broad knowledge base and essential study skills.

SKILLS & LANGUAGES

- **Digital Skills:** Java Spring Framework, Git, GitHub Actions Relational DB, RESTful Apps, OOP, Algorithms; Microsoft Office (Excel, PowerPoint, Word, Power BI, SharePoint), DevOps Fundamentals, CI/CD Pipelines, Docker, Kubernetes, Terraform, Linux System Administration, Bash Scripting, AWS, Google Cloud.
- **Personal Skills:** Analytical Skills; Problem-Solving; Communication; Global Competency; Independent Working Style; Adaptation & Flexibility; Structured Working Style, Self-Responsibility.
- Languages: Russian (C2); English (C1); Romanian (B2); German (A2.1, currently improving).

CERTIFICATES & INTERESTS

- Certificates: Endava Certificate, Cedacri International Certificate, Coherent Solutions Certificate, IELTS.
- **Interests:** Travelling; Modern and Ancient History; Plant Care and Breeding; Reading; Sport (cycling, basketball, gym, hiking); Coffee brewing.