

SUMMARY OF QUALIFICATIONS

- Honed problem-solving skills through experience tackling complex coding challenges and debugging intricate software issues.
- Thrives in collaborative environments, fostering open communication and teamwork to achieve project goals.
- Highly adaptable to new technologies and frameworks, readily learning and integrating them into projects.
- Adept at time management, consistently meeting deadlines while maintaining code quality and efficiency
- Developed intercultural fluency by living, learning, and working in Russia, Cameroon
- Speaking multiple languages including English, French, Yambassa and Russian

EDUCATION

Setp 2022- Jul 2024

Master of Software Engineering (MSE), *Moscow State Technological University Stankin, Moscow Russia*

- **Specialization:** Development and Maintenance of Information System and Web Applications
- **Relevant Coursework:** Project Management, Web Application Development, Design Patterns, Modeling, Software Development Methodologies, Database Systems, Distributed Systems Engineering, Collective Software Development.

Bachelor in Software Engineering, (BSE), *Ryazan State Radio Engineering University, Ryazan, Russia.*

- **Specialization:** Artificial Intelligence Software *Sept 2018- June 2022*
- **Relevant Coursework:** Programming & Fundamentals of Software Engineering & Object-Oriented Programming, Database, Technology of Team Software Development, Software Testing, Programming Intelligent Interfaces for Mobile Systems, Machine-Dependent Programming Languages, Computer Graphics, Programming of Specialized Computers.

RELEVANT WORK EXPERIENCE

Java/Kotlin Junior Developer, Project Amoah "Livraison"

July 2023- Aug 2024

- Developed core backend functionality using Java 8 and Spring Boot, ensuring optimized performance and security.
- Designed microservices architecture to support scalable modules, integrating with NoSQL databases (MongoDB) for efficient data management.
- Implemented RESTful APIs to facilitate seamless client-server communication, adhering to SOA principles
- Designed and implemented authentication modules using Spring Security.
- Built event-driven processes using Kafka for real-time data streaming and messaging within microservices.

Java Junior Developer (Internship), StanKin University, Moscow, Russia *Feb 2023- Jun 2023*

- Designed backend systems and developed database systems.
- Implemented authentication modules using Spring Security.

Intern in Promovtomatika Company, Business center "Flagman", Ryazan, Russia. *June2021- Sept 2021*

- Developed and maintained applications in Java.
- Implemented JWT authentication/authorization and added support for multiple data formats.

HARD SKILLS

- **Programming languages:** Java/J2EE, Kotlin, (Python and C# basics)
- **Backend Technologies:** Spring, Spring Boot,MVC ,Spring Core ,Spring Security ,Hibernate ,Spring Batch
- **Front-end Technologies:** Next js , React js , Bootstrap ,HTML/CSS, Tailwind CSS
- **Tools:** Git, Docker, Docker-Compose, Maven, Apache, Agile, Scrum,Power Platform(Power BI),Kafka ,Azure
- **Databases:** SQL, PostgreSQL, Oracle, NoSQL
- **API Development & Test:** Postman, Swagger, Keycloak,Web Services, XML JSON, Junit/ Web driver