

Name

city, Ukraine | xxx@gmail.com | [LinkedIn](#) | [GitHub](#)

Java Back-end Developer with two years of experience

Work experience:

Middle Java Developer. Company name. 06/2022-present.

Project: project name. Project summary: Subscription service

- Investigated memory leak that consumes approximately 20-30% application resources. Performance improvement from 200ms to 1-10ms.
- Saved the company \$3000 a month by researching and adjusting AWS DynamoDB table settings.
- Worked on JSMP session down alerts to AWS CloudWatch.
- Worked on Redis Cache API and Spring Cache configuration. Saved 15 minutes of time for managers when they updating content.

Technologies: Java 8, Python, Spring (Core, Web, Data, Rest, Cache), Hibernate, Tomcat, AWS, Maven, Git, Redis cache, Redshift, DynamoDB, MySQL, Mockito, Junit, Html.

Junior Java Developer. Company name. 11/2021-06/2022.

Project summary: Automatization payment banking system.

- Increased performance of the flow client from ~1 min to 10 seconds.
- Provided stand-up meeting and took part in onboarding for 2 new employees.
- Parsing data from webpages.

Technologies: Java 8, Spring (Core, Web), Selenium API, JS, Git, Maven.

C# Developer. Freelance. 06/2021-11/2021.

Project summary: Website for exclusive tours.

- Created a holiday catalog in CRM to automate relevant offers for customers on the home page.
- Worked on a desktop application for managers to get detailed tour information.

Technologies: Asp.net MVC 5, ORM framework (EF), Ms SQL Server, Winforms, Js, JQuery, Bootstrap, Html, CSS.

Pet Projects:

[Subscriptions Management System](#). Application gives the opportunity to manage user's subscriptions for sport clubs.

Technologies: Java 17, Spring (Core, Boot, Data, Web, Test), Thymeleaf, Bootstrap, Validation, Liquibase, Testcontainers, PostgreSQL, Gradle, Junit.

[Order Management System](#). Basic order management system. Manager can create/edit order with list of goods.

Technologies: Java 16, Java Web (Servlet, JSP, JSTL), JDBC, PostgreSQL.

Skills:

Languages: Java, C#

Frameworks and libraries: Spring (Core, Boot, Data, Web, Rest, Security, AOP, Cache), Hibernate, Thymeleaf, Liquibase, Asp.net MVC 5, EF

Java EE: Servlet, JSP, JSTL, JDBC, Tomcat

Build Tools: Maven, Gradle

Databases: PostgreSQL, MySQL, Redis, DynamoDB, Redshift

Testing: Spring Test, Junit 5, Mockito, Selenium API, Testcontainers

Cloud: AWS

Front-end: CSS, HTML

Education:

Kyiv National University of Trade and Economics. Bachelor's degree Software engineering. 2020-present.

University courses: programming basics on C#, OOP on C#, Java, Economic English B2, data structures & algorithms (python), database (Microsoft SQL)

Courses:

[Udemy: Spring \(Core, Boot, Data, Web, Security, AOP\), Hibernate, Maven, Groovy, Gradle, Junit & Mockito, Bash, HTTP Servlets, JDBC, PostgreSQL, AWS DynamoDB](#)

Languages:

English (Upper-Intermediate), Ukrainian, Russian