

MAKSYM MISHCHENKO

+420-722-463-310 | maksimus2998@gmail.com | linkedin.com/in/Maksym

EXPERIENCE

Senior Software Engineer - Java

EPAM Systems

April 2024 – Present

Full-time

Software Engineer - Java

EPAM Systems

August 2022 – March 2024

Full-time

- Developed and maintained internal **Java** libraries for automated dependency consumption restriction using **Maven** and **Bamboo agents**, supporting thousands of developers in the company
- Troubleshoot issues with third-party dependency integration from **Nexus** and **Artifactory** into client projects
- Collaborated closely with the License and Security team to resolve **Nexus IQ** policy violations
- Utilized enhanced monitoring over pipeline builds using **AWS Athena** and **S3 Buckets**

Java Developer - Web Service Platforms

Stora Enso Wood Products

July 2020 – July 2022

Full-time

- Developed and maintained the invoice processing system, extending its use to an additional customer using **IBM MQ**
- Participated in migration to a newer **WebSphere Application Server**; created and updated **XSD templates** to expand service consumption capacity
- Enhanced **unit testing** for crucial business logic, reducing regression testing time for each deployment cycle
- Collaborated with application specialists on testing and new feature development; regularly deployed the application to the production server

Java Developer - Trainee

Stora Enso Wood Products

October 2019 – June 2020

Part-time

- Designed and developed regression tests using **Selenium**; automated test execution with **Jenkins** and BitBucket
- Integrated automated regression tests into the **CI/CD** pipeline, freeing up test team bandwidth
- Implemented new features and bug fixes, enhancing the functionality of user accounts, deal storage, and tax payment modules

EDUCATION

Bachelor of Information and Communication Technology

VSB - Technical University of Ostrava

Ostrava, Czech Republic

September 2016 – June 2020

- Field of study – Computer Science and Technology

CERTIFICATIONS

AWS Certified Cloud Practitioner

Amazon Web Services (AWS)

Certificate

October 2023 - October 2026

TECHNICAL SKILLS

Programming Languages: Java, SQL (PL-SQL, Postgres)

Frameworks: Spring Framework, Spring Boot, Hibernate, JUnit, Mockito, Jackson

Developer Tools: Git, Github, BitBucket, Maven, Jenkins, Atlassian Bamboo, Docker, AWS, Jira, Confluence, IntelliJ Idea, VSCode, Postman

Languages: English, Ukrainian, Czech