

MYKYTA SHYSHOV

Software Developer at EPAM Systems since 2020

Odesa, Ukraine

workmailnikita@gmail.com

<https://www.linkedin.com/in/mykyta-shyshov-443363193>

PROFILE

I am a skilled Java, Spring and SAP Hybris developer with experience in providing good quality code in a short time. Fast learning skills and fast adaptation skills help me effectively find solutions to problems and take responsibility. My personal characteristics: concentration, perseverance, experience.

EMPLOYMENT HISTORY

❖ Software Developer, EPAM, Home Store & Garden Center Oct 2021 — Present

- Description: Hybris + microservices-based project for Ecom retail company. This extensive project involves numerous microservices, each dedicated to specific functions such as generating daily reports, checkout process organization (such as generating delivery calendar), synchronizing warehouse operations with the site, and more. Significant efforts are also directed towards customizing CSCockpit, and implementing separate custom administration pages for specific purposes.
- Technologies: Java 8, SAP Hybris 6.5, Spring, Cucumber, AWS, NodeJS, Serverless framework, Scrum
- Tools: Docker, Postman, Jira, Confluence, Jenkins, GitLab, IntelliJ, WebStorm
- Responsibilities:
 - Hybris, Spring, JSP, JS, Html/CSS tasks
 - CSCockpit customization
 - AWS Lambda implementation in Node JS. Serverless framework setup
 - eBay integration via Channel Advisor
 - Unit and BDD (Cucumber) tests
 - Fixing bugs related to Hybris, Spring, Java, JS, NodeJS
- Database: MySQL
- Team: 1 BA, 3 devs, 1 lead, 2 QAs, 1 manual tester

❖ Software Developer, EPAM, Retail supermarkets and grocery delivery Apr 2021 — Sep 2021 service

- Description: Hybris backend + Spartacus frontend project for Ecom retail company. The main goal were to transition the website from a Multi-Page Application to a Single-Page Application structure, while also incorporating CRM integration with loyalty card support and enabling CMS functionality.
- Technologies: Java 11, Hybris, Spring, BDD, Rest API, Scrum
- Tools: Postman, Jira, Confluence, Bitbucket, Jenkins, SAP Cloud, IntelliJ
- Responsibilities:
 - CRM integration. Registration logic regarding loyalty cards in the CRM system
 - Hybris, Spring, SmartEdit components tasks
 - Unit tests
 - Fixing bugs related to Hybris, Java, CMS components.
- Database: MySQL
- Teams structure: backend teams, frontend team, QA teams, several BAs

❖ Trainee, EPAM Lab Jun 2020 — Apr 2021

- Obtained essential skills in Java and Hybris development.
- Developed practical expertise in JSP (JavaServer Pages) for dynamic web application development.
- Gained hands-on experience with SQL for database management
- Gained practical experience with JS, jQuery, HTML/CSS for web development.
- Acquired proficiency in unit and integration testing methodologies.
- Developed familiarity with Git version control.

PET PROJECTS

❖ Full Stack Developer, Messenger Aug 2022 — Jan 2023

- Description: Messenger is a pet project aimed at building a user-friendly messenger application, inspired by the popular Telegram platform. The project's main goals are to gain experience with React.js, TypeScript, WebSocket, GitHub CI/CD, Spring Boot, Spring Security, Serverless Framework, Docker, and OAuth 2. Key features: real-time messaging with WebSocket, simple registration and login, chat and user search, lazy loading for smooth experience.
- Technologies: Java 11, Spring Boot, React.js, React Redux, TypeScript, AWS, Serverless framework, WebSocket, OAuth 2, Rest API, Unit tests
- Tools: Docker, Postman, GitHub, IntelliJ, Visual Studio Code
- Responsibilities:
 - Adding controllers, services, repositories, converters, etc. on the backend side
 - Adding components, configuring TypeScript, Redux on the frontend side
 - Implementing WebSocket logic on both backend and frontend sides
 - GitHub CI/CD setup
 - Configuring Serverless framework to be able to deploy both backend and frontend projects to AWS
 - Configuring authentication and authorization
- Database: MySQL
- Team: 1 full stack dev

EDUCATION

❖ V. N. Karazin Kharkiv National University 2016 — 2020 *Bachelor of applied mathematics* Kharkiv

❖ V. N. Karazin Kharkiv National University 2020 — 2021 *Master of applied mathematics* Kharkiv

TECHNICAL SKILLS

❖ Programming languages

Java (4 years), JavaScript (3 years), TypeScript (1.5 years), Groovy (0.5 year)

❖ Technologies and Frameworks

Hybris, Spring, AWS, JSP, SQL, NodeJS, jQuery, Linux, React.js, HTML, CSS

❖ Tools

Git, Docker, Postman, Jenkins, Gradle, Maven, Jira, GitLab, GitHub, Bitbucket, IntelliJ Idea, WebStorm, Visual Studio Code

❖ Databases

MySQL, PostgreSQL, AWS DynamoDB

❖ Testing

Java: JUnit, Mockito, Cucumber

JavaScript: Jest

LANGUAGES

Ukrainian *Native speaker* English *B1*