

Anna N.

Hybris Software Engineer

SUMMARY

- Have 4 years of experience in enterprise software engineering.
- 3 years in Hybris development.
- Upper-intermediate English.
- Available ASAP.

SKILLS

Main Technical Skills	SAP Hybris
Programming Languages	Groovy, Java, JavaScript
UI Frameworks, Libraries, and Browsers	Ajax, Bootstrap, CSS, HTML, jQuery, LESS
JavaScript Frameworks and Libraries	Angular, Grunt, Node.js
Java Frameworks and Libraries	Apache Ant, Apache Velocity, Java Server Pages (JSP), Java Servlets, JAXB, JSON, Spring, Spring model-view-controller (MVC) framework, ZK framework
Ruby Frameworks and Libraries	Grails
Python Frameworks and Libraries	SCCv2
Data Analysis and Visualization Technologies	Google Analytics
Databases & Management Systems / ORM	Hibernate, HSQLDB, MariaDB, Microsoft SQL Server, MySQL, NoSQL, Oracle Database, SQL
Cloud Platforms, Services & Computing	CloudFlare
Amazon Web Services	AWS S3
Azure Cloud Services	Azure Blob Storage
Platforms	Adyen, Apache Solr, CMS, SAP HANA

QA, Test Automation, Security	Allure, Cucumber, JUnit, Postman, Spock
Web/App Servers, Middleware	Apache Tomcat, GlassFish, J2EE, Jetty, XAMPP (X, Apache, MariaDB, PHP, Perl)
Collaboration, Task & Issue Tracking	Cron, Jira
Version Control	Git, SVN
SDK / API and Integrations	IP geolocation API, OAuth, PayPal API, RESTful API, Swagger, UPS Developer Kit API
Deployment, CI/CD & Administration	Jenkins
UI/UX/Wireframing	Responsive Design
Mail / Network Protocols / Data transfer	WebSockets
Other Technical Skills	Backoffice, Braintree, GeoIP, GIGYA, Hybris, HystrixCommand, Impex, JDE, JetBrains IntelliJ IDEA, Mailjet, PayFlow Pro, Promotions, QAS, SAP DB, SAP ERP, Spartacus, UPS, WCMS Cockpit

EXPERIENCE

Hybris Developer

Feb 2018 - Present

- Designing, building, and maintaining B2C and B2B applications, third-parties integration, algorithms, and services implementation.
- Contributing and taking part in software and architectural development activities.
- Developing well-designed, efficient, and testable code.
- Conducting software analysis, programming, testing, and debugging.
- Improving the code quality by implementing best practices.

PROJECTS

Hybris Developer, WINE AND HAM STORE

Description: The project is an SAP Commerce Cloud 2011 B2C solution that implements an online winery store of exclusive wines, spirits, caviar, and Iberian ham. The site is designed for the European mainland, the Canary Islands, and International regions. Our team work on migration from 2011 to the 2105 platform version and conduct different customizations



according to the client's requirements.

Responsibilities:

- GiftBox API implementation
- Solr customization
- Working on migration from 2011 to the 2105 platform version
- Implement sending referral email
- Bug fixing

Technologies: SAP Commerce Cloud 2011, HSQL, MySQL, Java 11, Spring MVC, Hibernate, AWS s3, Solr, Spartacus, Jenkins, SonarQube, Apache JMeter, Redsys payment gateway, Cloudflare, Postman, Swagger, Git

Hybris Developer, BEAUTY STORE BASED ON HYBRIS

Description: B2B2C solution which implements the business logic for the largest beauty industry company in South America. The site is designed for cosmetics & fragrances brands in 13 countries. It offers two channels: an e-commerce store for direct sales, and a virtual store for the consultant's network with special offers, prices, and discounts. The customer is highly human-oriented and open to new technologies. It supports several parallel initiatives on a single platform (MTO Innovation for Consultants API, MTO Stabilization, BIC Browse, BIC Checkout etc) to make the implementation more granular.

Responsibilities:

- Consultant API implementation
- Promotions engine customization, points redemption PoC
- Channels unification, configurable bundles customization
- Solr dynamic index implementation
- Smartedit custom editors implementation

Technologies: Hybris 1905, MySQL, Java 11, Spring, Spring MVC, AWS S3, Spartacus, Jenkins, SCCv2, Solr, GIGYA, Cloudflare, Git, Postman

Hybris Developer, VEHICLE PARTS STORE

Description: A B2B accelerator store with B2C elements that sells motorcycle equipment (parts, helmets, etc.). Uses an Azure blob to store product media and a hot folder to ship that media to Azure. The pricing system is highly adapted to the dynamic pricing environment emanating from ERP. This allows you to customize prices based on individual customers, units, sales areas and sync these terms with the ERP. This site supports credit card payments with ALMA Payments and SAP integration through SCPI.

Responsibilities:

- Order cancellation process implementation
- Stock management POC
- Solr customization

Technologies: Hybris 1905, MySQL, MS SQL Server, Java, Spring, Spring MVC, Servlets, JavaScript, jQuery, JSP, HTML, CSS, IP geolocation API, Solr, Mailjet, GeoIP, Azure Blob, SAP ERP, OAuth2, IntelliJ IDEA 20.x, Git, Postman

Hybris Developer, STORE OF READY TO WEAR, FRAGRANCES AND ACCESSORIES



Description: A customer from Spain approached us in order to create an online clothing and accessories store from scratch. Our developers took a common Hybris code base for e-commerce projects as a basis and created a website with all the necessary elements. The features of the website are video content systems, presented in the same manner as Instagram Stories, as well as a customized page for managers. The main challenge was caused by the outdated Cockpit implementation, which managers chose for economic reasons. Because of this, we refined and customized the Cockpit for several days so that it stopped showing obsolete data. The second issue was the manager page, which did not always display the editing of components. We solved it by adding a certain configuration to the Property project to override the component editing. As a result, we have successfully created an online store from scratch that could handle up to 10,000 users at a time. During the first months, the website was launched, the customer received 400-500 orders per day, which was perceived as a big success.

Responsibilities:

- Catalogs synchronization POC
- JAXB customization
- Global export controllers implementation
- CMS Core model layer design
- Solr customization

Technologies: Hybris 6.7, MariaDB, SAP HANA, MySQL, HSQLDB, Java 8, REST, Spring, Spring MVC, Impex, Groovy, ZK Framework, JUnit, JAXB, WCMS Cockpit, WebSocket, JSON, Velocity, Swagger, Solr, CloudFlare, HystrixCommand, Google Analytics, SAP ERP, Adyen, PayPal, OAuth2, IntelliJ IDEA 2019.x, Git, Apache Ant, Tomcat 7.x, XAMPP Control Panel

Hybris Developer, B2B, B2C E-COMMERCE HYBRIS BASED WEB SITE

Description: B2B, B2C E-Commerce Hybris based web site. It's developed to cover customers' needs in modern solutions. It uses a lot of integrations with customer's services based on JDE. This store specializes in developing synthetic lubricants that offer innovative answers to the greatest challenges vehicles and equipment present.

Responsibilities:

- Promotion rules implementation
- Solr customization
- Business processes for email feeds
- Membership services implementation
- QAS integration

Technologies: Hybris 6.7, MySQL, SAP DB, SAP HANA, Java 8, Solr, Spring MVC, Hibernate, Ajax, JSP, Less, jQuery, Grunt, Responsive Design, Bootstrap 3, QAS, PayPal, JDE, PayFlow Pro, UPS, IntelliJ IDEA 2019.x, Git, Allure, Cucumber, Jenkins

Hybris Developer, HYBRIS COMMERCE CBM

Description: A Backoffice Hybris module for fast & configurable synchronization, backup, and media migration into the cloud storages.

Responsibilities:

- AWS S3 integration
- Dropbox SDK integration



- Customized export and import services implementation
- Backoffice widgets creation
- Maven bundles creation

Technologies: Hybris 18.08, MySQL, Java 8, Solr, Spring MVC, Hibernate, AWS S3 Java SDK, Dropbox API, ZK Framework, IntelliJ IDEA 2018.x, Git, Maven

Hybris Developer, CUSTOM COMMERCEWEBSERVICES MODULE

Description: A custom commerceWebServices module with stock, payment and delivery facades.

Responsibilities:

- PayPal integration
- Braintree integration
- UPS integration facade implementation

Technologies: Hybris 6.0, MySQL, Java 8, Hibernate, Spring MVC, Ajax, PayPal, UPS Developer Kit API, Braintree, IntelliJ IDEA 2017.x, Git

Java Developer, DMSU E-GOVERNMENT IS

Description: An information system for the State Migration Service of Ukraine.

Responsibilities:

- Model layer creation, data contribution
- CRUD services & facades implementation

Technologies: J2EE, Oracle, SQL, Java 8, GlassFish, Hibernate, Spring, JSP/EL, IntelliJ IDEA 2017.x, Git

EDUCATION

Master's degree, Kharkiv National University of Radio Electronics

2014 - 2020

