



ID: 1918249_RS

Education and Training: Bachelor's degree in Automatic Information Processing Systems

Languages: Russian (native), Italian (C1), English (C1)

City: Torino

Geographical Availability: Full-remote, Torino (hybrid)

Main Skills: Java, Spring, Websphere Commerce, REST API, Moba, DBeaver, Postman, QuickBuild, HTML, JavaScript, CSS, Typescript, AngularJS, MS SQL, Swagger, Jasmine, Mocha, Struts

LATEST WORK EXPERIENCES

2017 - ongoing / Back-end Developer - several projects

- I participated in the development of the new document type.
My activities included: development of the REST API, creation of various xls reports, the implementation of new mechanisms for document management.
All developments are accompanied by JUnit tests.
Technologies used: Java, Spring MVC, REST API, DBeaver, JUnit, HTML, JavaScript.
- I participated in the 'Multibrowser Porting' project to port the app from IE to Microsoft Edge and Google Chrome browsers. My responsibilities included finding solutions for graphical and functional problems found in the different browsers. For example, lack of scrolling in tables, handling of asynchronous responses, lack of functionality of filters and buttons.

Technologies used: Java, HTML, Javascript, Css, Struts

- AM team involved in maintaining the project directly with the end user. The Responsibilities included the execution of queries regarding both the data and program parts. The work with the data was done using special jobs in QuickBuild or sql queries in DBeaver. For the part of the tickets, it was necessary to create/make changes to the site settings in ManagementCenter for WebSphere - the structure and content of pages, promotion, catalog.

Technologies used: Java, Websphere Commerce, REST API, Moba, DBeaver, Postman, QuickBuild, HTML, JavaScript, CSS.

- Development for the implementation of B2C e-Commerce solutions based on the platform WebSphere. The activities included: development of the catalog loading mechanism, implementation of the FORTER (Fraud detection after payment authorization) platform, implementation of the AFTERPAY payment method, further development of the existing filtering and sorting system, implementation of the annual procurement mechanism for contact lenses, implementation of an external system 1-800 that works with the REST API, various FE developments (breadcrumbs, pagination, analytics), improvements to the address validation for UPS, new "Saved for later" functionality using angularJS.

Technologies used: Java, Websphere Commerce, REST API, Moba, DBeaver, Postman, HTML, JavaScript, CSS.

- Development of an e-commerce Web site with complex mechanisms for inventory management, calculation of the financial parameters of an order, implementation of various systems of payment, printing labels for couriers, importing and exporting to various systems in the formats xls, pdf, xml, json, sending letters to customers about order movement, promotions and more. Development of new functions in the customer service center application, which helps to receive reports, view the order processing history, create special promotions based on the country, amount and availability of a loyalty card.

Technologies used: Java, REST API, SoapUI, MS SQL, Jasper reports, Postman, HTML, JavaScript, CSS