

Middle Java developer

Location: [Odessa, Ukraine](#) 



About Me:

I am IT Professional with over 13 years of experience specializing in IT and telecom. I have experience in working with Java about 4+ years. Graduated from National Academy of Telecommunications.

Key technologies:

Java, Java SE, Java EE, JBoss, Spring, Hibernate, JDBC, JUnit, MongoDB, CouchBase, AWS, Docker, Liquibase, Maven.

Work experience:

4+ years

Finished projects:

5

Summary:

Java developer with 4+ years experience in the field of Java programming (and 13 years in IT sphere). I'm capable, easily trained, accommodating, sociable, quickly adapt to new working conditions, fast delve into the swing of things. I'm ready to devote time to exploring new areas of knowledge. Responsible, purposeful.

Projects

Consulting, Germany

Java developer, duration 03.2018 – till now

Description:

A cross-browser application created to train company employees for new programs.

Team:

3 developers,

1 project manager.

Duties:

- Designing application structure;
- Strong support during all development cycle;
- Integration with external services.

Technologies:

Java, Java EE, Spring, REST, HTTP, JSON, Maven, Ant, MSSQL, JAXB, SAX/STAX Parsing, XML, Apache Tomcat.

Information technologies, Russia

Java developer, duration 03.2017– 02.2018

Description:

A project for one of the largest Russian IT companies working in the field of development, system integration, infrastructure solutions, services and outsourcing, information security, consulting.

Team:

6 developers,

1 business analyst,

1 project manager.

Duties:

- Back-end development;
- Implementing new features;
- Stabilization.

Technologies:

Java, Spring, Eclipse (SWT, JFACE, GEF, GMF, PAPYRUS, EMF, Eclipse RCP).

Software, USA

Java developer, duration 06.2016 – 02.2017

Description:

Software development for a Chicago-based provider of custom solutions and IT strategy consulting.

Team:

8 developers,
5 QA engineers,
1 team leader,
1 DevOps.

Duties:

- Development new features: create connectors to different DB, create CLI tools, create REST endpoints;
- Customization application for Customers;
- R&D activities in natural language processing;
- Preparation data for different DB for DEMO environments;
- Collaboration with delivery team architects, QAs during approve, development and release new features.

Technologies:

Java Core, Java Collections, JDBC, SQL, JBoss, Spring (data, boot, core), Different types of DB SDKs (Mongo DB, CouchBase, AWS S3, Azure DataLake), Docker.

Insurance, USA

Java developer, duration 09.2015 – 05.2016

Description:

A digital insurance platform that was built to move carriers closer to their customers. Cloud-enabled and mobile-ready, the unified platform of core, experience and insight solutions empowers insurers to digitize core insurance operations, create the essential data foundation and deliver easier-than-easy experiences that attract a new generation of Customers.

Team:

5 developers,

2 QA engineers,

1 DevOps,

1 business analyst,

1 team leader.

Duties:

- Development new features for enterprise application;
- Support activity;
- Customization different application domains for Customers;
- Performance improvements;
- Migration existing software to new technologies;
- Collaboration with Customers, BAs, architects, QAs during approve, development and release new features.

Technologies:

Java, Spring, Hibernate, Liquibase, Maven, Mercurial.

Insurance, USA

Java developer, duration 12.2014 – 08.2015

Description:

A digital insurance platform that was built to move carriers closer to their customers. Cloud-enabled and mobile-ready, the unified platform of core, experience and insight solutions empowers insurers to digitize core insurance operations, create the essential data foundation and deliver easier-than-easy experiences that attract a new generation of Customers.

Team:

3 developers,
1 QA engineer.

Duties:

- Development new features for HR application;
- Collaboration with Customers (EIS Group HR department), BAs, architects, QAs during approve, development and release new features.

Technologies:

Java, JBoss, Spring, Hibernate, Liquibase, Maven, Mercurial.