

VOLODYMYR

JAVA DEVELOPER



OUTSTANDING PEOPLE WITH OUTSTANDING IDEAS AND CULTURE OF PROFESSIONALISM

PROFESSIONAL SKILLS

Java 8
Spring
Play (basics)
JUnit4/5
Mockito
PowerMock
Selenium
JavaScript
Node.js
React.JS
Redux
PostgreSQL
MySQL
OracleDB
HDFS
Mongo
Docker
Rancher
AWS (basics)
ELK (basics)
Maven
Gradle
Git
Github
Gitlab
Mercurial
JPA
Hibernate
Liquibase
JOOQ
Bash
Jira
Jenkins
Linux
Windows
JMS
ActiveMQ
RabbitMQ
Mule ESB

EXPERIENCE

SOFTWARE ENGINEER

Kyiv, Ukraine | 04.2019- Present

RESPONSIBILITIES/ACHIEVEMENTS:

The main idea of project is to claim Airlines for refunds if any issue with flight has happened. Project from software background had the microservice infrastructure (approximately 50 services). All of them were hosted on AWS and were orchestrated by Rancher on the top. To manage the configuration of all the services Terraform tool was used.

PROJECT ROLES:

Software developing

PARTICIPATION:

- Developed new functionality
- Updated existing project's functionality

TEAM:

20 developers

DATABASE:

Postgres

TOOLS:

Intellij IDEA, Jira, Gitlab, ELK, Sonar, Sentry, Rancher, Docker, AWS

TECHNOLOGY STACK:

Java8, Spring, Hibernate

SOFTWARE ENGINEERING (JAVA)

Kyiv, Ukraine | 07.2018 - 04.2019

PROJECT ROLES:

Software developing

PARTICIPATION:

- Developed new functionality
- Updated existing project's functionality

TEAM:

3 developers 1 QA

DATABASE:

Oracle DB

TOOLS:

Intellij IDEA, Mercurial, Jira, Jenkins, Maven, Sonar, Docker, Crucible, Kitematik, SQL developer

TECHNOLOGY STACK:

Java8, Spring, JPA, React.JS, Redux



VOLODYMYR

JAVA DEVELOPER



OUTSTANDING PEOPLE WITH OUTSTANDING IDEAS AND CULTURE OF PROFESSIONALISM

PROFESSIONAL SKILLS

Java 8
Spring
Play (basics)
JUnit4/5
Mockito
PowerMock
Selenium
JavaScript
Node.js
React.JS
Redux
PostgreSQL
MySQL
OracleDB
HDFS
Mongo
Docker
Rancher
AWS (basics)
ELK (basics)
Maven
Gradle
Git
Github
Gitlab
Mercurial
JPA
Hibernate
Liquibase
JOOQ
Bash
Jira
Jenkins
Linux
Windows
JMS
ActiveMQ
RabbitMQ
Mule ESB

EXPERIENCE

SOFTWARE ENGINEERING (JAVA)

Kyiv, Ukraine | 01.2018 - 07.2018

PROJECT ROLES:

Software developing

PARTICIPATION:

- Developed new functionality related to integration with external system by HTTPS/HTTP
- Developed new functionality related to communication between application flows (microservices), using mule ESB
- Updated existing project's functionality
- Improved project's tests coverage and tests speed
- Performed manual functional testing

TEAM:

- Onsite team: 6 developers
- Offsite team : 10 developers, 2 SA, 1 QA, 1 BA

DATABASE:

Oracle 11.2g, proprietary db with its own SQL syntax & custom JDBC

TOOLS:

Intellij IDEA, Git, Gitlab, Jira, Jenkins, maven, Sonar, docker

TECHNOLOGY STACK:

JMS, Spring IoC, JUnit, Mockito, PowerMock, MUnit, Mule ESB, JSON, REST, XML, XSD, XSLT

SOFTWARE ENGINEERING (JAVA)

Kyiv, Ukraine | 01.2018 - 07.2018

PROJECT ROLES:

Software developing

PARTICIPATION:

- Maintained changings in existing projects, developing new functionality
- Maintained
- CI/CD projects' updates

TEAM:

Dev Team : 60+

DATABASE:

Hive, SQL Server

TOOLS:

Intellij IDEA, git

TECHNOLOGY STACK:

hdfs, hive, oozie, yarn, java, spark-shell, bash, maven, ant.



VOLODYMYR

JAVA DEVELOPER



OUTSTANDING PEOPLE WITH OUTSTANDING IDEAS AND CULTURE OF PROFESSIONALISM

PROFESSIONAL SKILLS

Java 8
Spring
Play (basics)
JUnit4/5
Mockito
PowerMock
Selenium
JavaScript
Node.js
React.JS
Redux
PostgreSQL
MySQL
OracleDB
HDFS
Mongo
Docker
Rancher
AWS (basics)
ELK (basics)
Maven
Gradle
Git
Github
Gitlab
Mercurial
JPA
Hibernate
Liquibase
JOOQ
Bash
Jira
Jenkins
Linux
Windows
JMS
ActiveMQ
RabbitMQ
Mule ESB

EDUCATION

MASTER DEGREE IN PROGRAMMING ENGINEERING, HEAT POWER ENGINEERING FACULTY

NTUU "KPI" | Dec 2018

FOREIGN LANGUAGES SKILLS

ENGLISH LEVEL:

Upper intermediate

RUSSIAN LEVEL:

Native

UKRAINIAN LEVEL:

Native

