VITALY KONONOV

Java Developer



— Contacts

phone: +375 29 2600260

mail: <u>260v260@gmail.com</u>

GitHub: https://github.com/unicorn2828

in LinkedIn: https://www.linkedin.com/in/vitaly-kononov-5996a8184

S skype: live:260v260

Certificates

Educational Center of HTP "IT Academy" - Java Fundamentals

- Education -

Minsk State Energy College, faculty of Automation and Control of Energy Processes (ACEP)

International University "MITSO", faculty of International Law

Educational Center of HTP "IT Academy" – Java Fundamentals course

<epam> training center – "Introduction to Java" course

<epam> training center – "Java Web Development" course

Technologies -

Programming languages and technologies: Java SE/EE, Hibernate, Spring

J2EE frameworks and technologies: Bootstrap, Servlets/JSP, JDBC, JSTL, Log4J2, GoF patterns

Automation testing frameworks: Testng, JUnit, Mockito

Version control system: GitHub

Foreign languages: Russian-native, Belarusian-native, English - intermediate

— Projects -

IT-academy educational center of Hi-Tech Park

"Programming in Java" course participant

Project: https://github.com/unicorn2828/ProjectWEB

Dates: 02/2019 - 05/2019

Description:

Graduation web-project is written in Java. The project is a web application that uses the servlet container Apache-Tomcat. Application is designed to create, save and edit the example of database of employees.

Wide range of technologies is used in the working process, including: JEE/SE, Servlets/JSP, Patterns (Singleton, Command and Factory), Parsers (JAXB, SAX, STAX and DOM), MySQL, XML etc.

<epam> training center

"Introduction to Java" course participant

Project: https://github.com/unicorn2828/Airline Hibernate Spring

Dates: 07/2019 - 09/2019

Description:

Wide range of technologies is used in the working process, including: JEE/SE, Patterns (Singleton and Factory), MySQL, XML, log4j, JUnit etc.

<epam> training center

"Java Web Development" course participant

Final project: https://github.com/unicorn2828/epam_final_project_beerfest

All tasks: https://github.com/unicorn2828/

Dates: 11/2019 - 02/2020

Description:

Wide range of technologies is used in the working process, including: JEE/SE, Patterns (GoF: Factory Method, Command, Builder, Strategy, State, Observer, Singleton, Proxy etc).), MySQL, XML, JSTL, log4j2, JUnit etc.

Previous experience -

<epam> training center

Belarus, Minsk

"Java Web Development" course participant

"Introduction to Java" course participant

IT-Academy Educational Center of Hi-Tech Park

Belarus, Minsk

"Java Fundamentals" course participant
