\*\*\*\*\*\*\*\*\*\*\*\*\*\*

JAVA BACKEND DEVELOPER WITH 3 YEARS OF HANDS-ON EXPERIENCE

A fast self-learner and an excellent team player with passion for the quality of the code and the product

Looking for the next place to apply my skills and experience, i.e. for a full time back-end developer position

Phone: \*\*\*\*\*\*\*\*\*\*

E-mail:

Birthdate:

Residence: Petah Tikva

Languages: Hebrew, English, Russian

EXPERIENCE SUMMARY

Programming languages: JAVA, Go, JavaScript, TypeScript

Databases: MySQL, PostgreSQL, MongoDB, Couchbase

Frameworks and technologies: Spring, ORM Hibernate, JDBC, Apache Kafka, Apache Camel, Broadleaf, Angular 4, Maven, JUnit, REST, WSDL

Environments – IDE/tools: Eclipse, IntelliJ IDEA, WebStorm, VS Code, Postman, Git, SVN, Perforce, Jenkins, Docker, IBM WebSphere, JBoss Fuse, TFS, JIRA

EXPERIENCE

2019 – 2020: Amdocs (Raanana) – Java Back-End Developer

Working as a Java Back-End Developer inside a cross-functional scrum team, I participated in development and maintenance of a web application for customer management and commerce. Following the Agile methodology, I designed some new features of the app, refactored existing code, and often was a go-to person for some of my teammates.

Technologies: Java 8, Spring Boot, Hibernate, REST, Broadleaf, Apache Camel

Databases: MySQL, PostgreSQL, Couchbase

Tools: IntelliJ IDEA, JBoss Fuse, Postman, Jenkins, Docker, TFS

2018 – 2019: Most Technologies (Petah Tikva) – Java Developer

As a part of a small team, I participated in development and maintaining of a desktop client-service application for insurance companies and pension funds. The work included deep understanding and refactoring of the existing code, designing some new essential features, solving critical problems in the app’s infrastructure itself, version control and deployment. Besides, I have written several manuals for my fellow developers in order to help them understand some parts of the system better.

Technologies: Java 6, IBM WebSphere, Web-Services (WSDL), Printboss utilities, Mainframe, UDB

EDUCATION

2017 – 2018: Tel-Ran Educational Center (Rehovot) – Java Full-Stack

During my studies, I have participated in several commercial and educational projects:

* A web service for browsing restaurants and purchasing meals vouchers. Java 8, ORM Hibernate, Spring MVC, Spring Boot, MySQL, MongoDB, Angular 4.
* A service for collecting and processing data from various rooms sensors. Generating randomized mocked data, maintaining back-end server (Java MVC, REST API), MySQL database (ORM Hibernate, Spring Boot), reducing and analyzing data (Apache Kafka), informing end user about alerts via emails.
* A web service for browsing articles. Back-end server development (Java MVC, REST API), maintaining database with articles and user data (ORM Hibernate, Spring Boot).
* Experimental development of a light-weight map reduce Big Data system. Back-end development using Go language, parallel mapping and reducing data.

Recommendations are available upon request