



Summary

Highly motivated engineer involved into technologies having passionate approach to a job. Also I have a great background as a product manager/product owner at enterprise payments/transactions.

Expertise

Developing and supporting multiple medical solutions united with enterprise service bus.

Designing and implementing WebSocket and REST services.

Designing and maintaining data structures using RDBMS.

Supporting Software development process within CI/CD, providing quality assurance processes

Education

Dnipro National University

2005-2010, Human resources management and labor economic

IT Academy, MateAcademy (2019)

Java Programming Language

Certificates

SoftServe Java Certification

Series OQ No 1424/2020

Alex S.

Java Software Engineer

Email: devops@softethica.com

Soft Skills:

High communication skills, task solution-oriented, self-motivated, team-played person.

Technical Skills

Programming Languages/Technologies:

- Java 8 SE/EE
- Spring 5 (Boot, Security, WEB, Data)
- Hibernate 5
- WEB (Servlets, REST, SOAP, WebSockets, XML, JSON)
- UML /Design Patterns

Data Bases:

- JDBC
- MySQL
- PostgreSQL
- Redis
- H2

Testing:

- Junit
- Mockito

Message Brokers:

- RabbitMQ

Web Servers/Servlet Containers:

- Tomcat
- Nginx

VCS:

- Git (GitHub, GitLab)

Development Tools:

- IntelliJ Idea & Plug-ins
- Maven
- Postman
- Swagger, Apiary
- Lombok

Methodologies/Principles:

- Agile, Scrum, Kanban
- OOP, SOLID, DRY, KISS
- TDD

Logging:

- SL4j, Log4j

CI/CD tools:

- Jenkins, Travis

Operating Systems:

- Microsoft Windows
- Linux Ubuntu/Mint

Managing tools:

- Jira, Redmine, Trello

Familiar with:

- HTML/CSS, TypeScript, Angular 8

Languages:

- English – Upper Intermediate

Professional Experience

Java Software Engineer, SoftEthica (August 2019 - Now)

- **Developing medical software** for hospital staff and patients. The general purpose of the product is to help to integrate medical reform in Ukraine, organize work of a medical staff and to improve communication between doctors and patients.

Technologies: Java 11, Spring 5, JDBC, WebSockets, REST, PostgreSQL, Redis, RabbitMQ, Tomcat, Nginx, Angular, Git, Docker.

Java Software Engineer, Self-employed (December 2019 – July 2019)

- **Developing** Restful server for mobile application. The application is a Task manager/Time manager/Reminder which helps people to organize own time, plan and schedule tasks for certain period.
Technologies: Java 8, Spring 5, Hibernate, REST, MySQL, Tomcat, Lombok.

Product Manager, Product Owner, Payment Team Lead, Noosphere Ventures (January 2012 - November 2019)

Projects: Cupid PLC, Traffic DNA, NSI Holdings Ltd, Together Networks Ltd

- **Managing the team** of 3 managers and 6 developers. Product owner role, user stories prioritization and backlog management. Performing plans for the next year/quarter/sprint;
- **Payment team** tasks management and coordination. New employees mentoring. Development and integration of mobile billing payment methods and alternative payment methods;
- **Payment flow improvement** (user friendly payment page + cost effective charge process). Launch of payment product offers, split-tests and experiments;
- **Building and improvement of fraud-protection** mechanism for direct debit oriented payment methods. Controlling and reducing payment returns/chargebacks;
- **Managing and supporting the transfer of payment** and transactions data from 20sites/apps from one platform to another. Including integration of gateways, credit cards and transactions data transfer, user data transfer, iTunes transactions transfer. Maintenance, monitoring and support of payment data during migration;