### **CURRICULUM VITAE (F3.11)**

1. Role proposed within the project: Software Developer

2. Name: Ivars

3. Surname: Jaunozoliņš

4. Date of birth: 1985

5. Marital Status: sensitive information

6. Education:

Institution (from – to)	Degree and schooling level:	
Transport and Telecommunication Institute, graduated in 2017-07	Bachelor of Computer Science	

**7. Foreign languages:** to indicate the level of competence from 1 to 5 (1 – fluent; 2 – advanced; 3 – intermediate; 4 – elementary; 5 - beginning)

Language	Reading	Speaking	Writing
Latvian	1	1	1
Russian	2	2	2
English	2	2	2

8. Member of professional bodies/associations:

**9.** Other abilities: (e.g. P.C., etc.)

Areas of Expertise

**Business processes, R&D Services** 

Devices

R&D\_Application

Development

**General, Communication** 

Business Communication & Presentation skills

Consulting Skills co-operation

Technical writing

**SW Development, Architecture patterns** 

#### Spring MVC

**SW Development, Programming languages** 

C# C/C++ Unix C/C++ Windows

JSON Java Java 8 Python Regular SQL

Expressions

XML YAML

**SW Development, Testing** 

Mockito Selenium 2 Test automation

**SW Development, Tools** 

Docker Compose Flyway GitHub

Studio Studio Code

(VSCode)

Lombok MS Excel MS PowerPoint

MS Word Nexus PyCharm SonarQube SourceTree Spring Boot

**Testing JUnit** 

Technologies & Platforms, Carrier Cloud and Cloud Management

Kubernetes

**Technologies & Platforms, Cloud Computing** 

Docker

**Technologies & Platforms, Databases** 

MySQL PostgreSQL SQLite

Technologies & Platforms, Java

Apache Tomcat J2EE JPA J2EE JPQL

J2SE JAXB RESTful web Spring Framework

services

**Spring Security** 

Technologies & Platforms, Middleware

Apache Camel

#### Technologies & Platforms, Open Source platforms/products

Elasticsearch, RabbitMQ

Logstash and Kibana - ELK

#### **Technologies & Platforms, Operating systems**

Linux\_RedHat Mac OS Windows 10
Windows 7 Windows 8 Windows NT

Windows Vista Windows XP

#### Technologies & Platforms, Oracle

Technology\_ SQL\*Developer

#### Technologies & Platforms, Security

Cryptography\_Bouncy Vault

Castle library

- 10. Current professional position: Senior SW Developer
- 11. Seniority at current work: Senior role
- 12. Relevant qualifications for the project:

#### **Core competences**

- Java 8 (Java SpringBoot framework) 4 years
- Python 5 years
- RESTful APIs / JSON 4 years
- MySQL 5 years
- PostgreSQL 4 years
- J2EE JPA
- SQL\*Developer

# 13. Specific experience in projects (according to the criteria indicated in the Tender Document):

Project Name/project beneficiary	Main activities of the project	From – to (DD/MM/YYYY)	Responsibilities
--	--------------------------------	------------------------	------------------

Tieto Latvia	Instant Payments Solution development	2020-03 - till now	Developing application backend for Instant Payment Switch as well as consulting customer and providing trainings on technical solutions and ISO20022 standard.
			Competencies used: Python, Docker Compose, Apache Tomcat, Apache Camel, Spring MVC, J2SE JAXB, Docker, Kubernetes, Java 8RabbitMQ, MySQL, PostgreSQL,
			Elasticsearch, Logstash and Kibana - ELK, RESTful web services
Tieto Latvia	IRPC Investments	2019-04 - 2020-03	Responsible for web service back-end part development on Spring boot framework as well as plug-in / services development in Oracle Tuxedo environment.
			Competencies used: Java 8, Spring Framework, Python, Technology_ SQL*Developer, SQLite, Apache Tomcat

From - to	Location	Economic operator	Position	Description of main responsibilities
2019-04- till now	Latvia	Tieto Latvia	Senior Software developer	Developing application back-end for Instant Payment Switch as well as consulting customer and providing trainings on technical solutions and ISO20022 standard.
				Competencies used: Python, Docker Compose, Apache Tomcat, Apache Camel, Spring MVC, J2SE JAXB, Docker, Kubernetes, Java 8RabbitMQ, MySQL, PostgreSQL,
				Elasticsearch, Logstash and Kibana - ELK, RESTful web services
2014-04- 2019-04	Latvia	VERIFONE BALTIC	Software developer	Responsible for terminal payment application development for Nordic region as well as automated test environment development and test script implementation.
				Development frameworks, languages and tool used:
				SW Development, Programming languages: SPRING framework, C/C++, Java /Java 8, Python
				Other technologies:
				Regular Expressions, Databases, SQL, XML, YAML, RESTful web services, Apache Tomcat

- **15. Other relevant information** (e.g., Publications)
- **16. Appendixes** (copies of the diploma, certificates, references, etc.)

Effective Java Software Design course, 2019-07

Attendance certificate attached Annex Java dev training \_cert IJ.pdf

TietoEVRY Instant Payments Solution certified specialist,

## $Certificate\ attached\ \textbf{Annex}\ \textbf{2019-ET-0122\_Ivars}\ \textbf{Jaunozolins\_Certificate}$

Valdis Janovs

Evita Ozola

both as Board Members of "Tieto Latvia" SIA

Date 08.06.2021