

Java Software Engineer

Software Engineer with over 4 years of successful experience in java environment and more than 9 years of experience in Software Engineering.

Highly motivated to learn new technologies, because I love new challenges, but also I'm interested in deep improving of expertise of already known so I don't mind to do routine things.

It is important for me to create clean architecture with easy supportable/usable code base which follows SOLID principles



WORK HISTORY

2020-01 **JAVAFULLSTACKENGINEER**
Current (HR/Social/Psychological testing)

STACK: java 8, Spring Framework, REST API, GPA/Hibernate, MariaDB, Maven, JUnit5, Microservices, Angular 7, Git (Azure), Svn, Redmine (Tasks)

SCRUM with 4 or 2 week sprints (depending on subproject)

Decoupling/reimplementing of a big legacy monolith Psychological testing system to microservices architecture in a distributed multinational team. We use Hexagonal architecture on new services

2018-12 **JAVA SOFTWARE ENGINEER**

2019-12 (Building development)

STACK: java 11, Spring Framework, GPA/Hibernate, REST API, PostgreSQL, Redis, Maven, Microservices, Docker, Unit 5, Git (Gitlab), lira/Gitlab (Tasks)

Waterfall

Peter The Great St.Petersburg Polytechnic University, Saint Petersburg, Russia

Development from scratch of a backend part for web and mobile apps for the building investment system of a building developer. Backend contained more than 10 microservices which was deployed on Gitlab in docker containers. All necessary functionality was covered by integration tests in advance so it was really easy and convenient to follow business requirements

SKILLS

Java

Spring Framework GPA/Hibernate

Javascript

NodeJS

Vue

Angular 2+

React

MongoDB

MySQL/MariaDB

Redis

PostgreSQL

Docker

Eclipse Platform

HTML5/CSS3

2017-02 JAVA SOFTWAREENGINEER

2018-12 (Automotive, IDE development)

STACK: java 8, Eclipse EMF, Sirius, EEF, Acceleo, OSGI, Xtext, Maven, Git (Bitbucket), lira (Tasks)

SCRUM-like approach with 2 week sprints, planning and dailys but without any retrospective/sprint analysis part

Xxxxxxxx, Saint Petersburg, Russia

Developing, maintaining and testing of Eclipse-based IDE which was used for code emission based on graphical representation of code parts (models)

2016-10 JAVA SOFTWARE ENGINEER

2017-02 (Medicine)

STACK: java 7, Swing, PL/SQL

Waterfall

Xxxxxxxx, Saint Petersburg, Russia

Maintaining and developing of new features for medical information system "Ariadna" (desktop application)

2011-05 SOFTWARE ENGINEER

2016-10 (Logistics)

STACK: 1C, MS SQLServer

XXXXXXXXXXXXXX, Saint Petersburg, Russia

Developing new features and maintaining of legacy functionality for federal government post service automation project which also included accounting processing



EDUCATION

2011-09 BACHELOR OF SCIENCE

2014-07 Information And Management Systems, Computer Science And Computer Engineering

Peter The Great St.Petersburg Polytechnic University
Saint Peretsburg, Russia

CONTACTS



ADDRESS

Saint-Petersburg

PHONE

E-I 1AIL

LINKEDIN

GITHUB

@{, LANGUAGES

Russian

English