

Manukyan Paylak

JAVA DEVELOPER

8 лютого
2023

Місто: [Київ](#)

Вік: 35 років

Режим роботи: віддалена робота

Категорії: IT, WEB фахівці

✓ Перебуваю в шлюбі ✓ Є діти

[Увійдіть](#) або [зареєструйтеся](#) на сайті як роботодавець, щоб бачити контактну інформацію.

Опис

Paylak Manukyan

Highly skilled Java developer with expertise in core Java, Spring framework, microservices, HTML/CSS, and database management. Proficient in using tools such as Apache Tomcat, Maven, Git/SVN, and Jenkins for CI/CD. Experience with integration testing, Junit, and Mockito. Familiar with cloud technologies such as AWS and Docker.

Language Skills

- English – Good
- Russian – Good
- Armenian – Native

Education:

- 2007 - 2011 bachelor degree of information technology Gyumri State Pedagogical Institute
- 2012 - 2014 magistrate degree of information technology Gyumri State Pedagogical Institute
- 2017 - Software Engineering - @ITSpace Academy

Experience:

- 2018 – 2019 – Junior Java Developer at @ITSpace LLC
- 2019 – 2021 – Java Developer at Lineate
- 2021 – to present - Java Developer at @Energize Global Services

Skills:

- Java Core (OOP, Exceptions, Collections, Threads) - Servlet/JSP, Java Mailing, JDBC, FlyWay, MapStruct
- Spring Framework – Boot, Data, Rest, Security
- Micoservices – Spring cloud, Feign client, kafka
- Web - HTML, CSS
- Testing - Junit, Mockito, Integration tests with Spring
- Database - MySQL, PostgreSQL
- Other - Apache Tomcat, Maven, git/svn, Micronaut, JOOQ, Kafka, RXJava
- CI/CD – Jenkins, github actions, aws, docker

Projects:

Estimators

Estimators – for helping companies to find developers, and for developers to find interesting projects.

- **Role:** Junior Software Engineer (Support existing and create new functionalities)
- **Technologies:** Java Core, PostgreSQL, Spring(boot, data, Security), Rest, FlyWay

A2zfile.com

A2zfile is the leading legal software solution for attorneys and vendors from all around the United States.

- **Role:** Software Engineer (Support existing and create new functionalities)
- **Technologies:** Java, PostgreSQL, Spring(boot, data), Rest, FlyWay

EGS Learning Services

Performed activities:

- Took part of creation project architecture Development of REST API with implementation
- Development of security context for microservices archetype
- Development google checkstyle code style and customize it
- Development deployment for microservices
- Development of authorization stage
- Intensively use the design patterns.
- TDD based development (Unit/Integration test).

Role: Software Engineer (Support existing and create new functionalities)

Technologies: Java, PostgreSQL, Spring(boot, data), Rest, FlyWay

Linear FT Platform

LinearFT simplifying and accelerating digital banking experiences with consumer, BNPL and small business solutions.

- **Role:** Software Engineer (Support existing and create new functionalities)

Technologies: Java, PostgreSQL, Spring(boot, data), microservices with Rest, FlyWay, Micronaut, JOOQ

CoreBanking

the CoreBanking is intended for the internal work of banks. With the help of this program, you can control the whole bank and all its functionality

- **Role:** Software Engineer (Support existing and create new functionalities)

Technologies: Java, PostgreSQL, Spring(boot, data), Rest, FlyWay, Micronaut, JOOQ, Kafka, Junit, RXJava