

**Yuriy Sulevich Kravchik**

**Developer**

Engineer, st. Odessa (UC)

E-mail: [luckygift001@ukr.net](mailto:luckygift001@ukr.net)

Telephone: +38 067 705 83 51

Skype: luckygift1

Telegram: Yuriy Kravchik +380677058351

**Additional Information**

Age: 62

English: reading and writing without speaking.

Education:

Odessa Electrotechnical Institute of Communications. A.S. Popov. (ONAC named after O.S. Popov)

Department of Radio Communications and Broadcasting. Electronic engineer. I have been programming since 2016.

Commercial development experience - 6 months, CUBA (Jmix).

Technologies:

Java core, junit, logger, javaFX, JSP, JSF

Maven, Gradle, Git, JDBC, sql (SQLite, MySQL, PostgreSQL, MS SQLServer), MongoDB, Tomcat, WildFly, Glassfish, CUBA(Jmix), SSL, Docker

Spring – Boot, MVC, Data JPA, JDBC, Web Services, Hibernate, Rest.

Linux Ubuntu.

HTML, CSS, TS, RxJS, Angular, Material, JSON.

Own educational java projects:

- **Pet-project:** CVD - <https://github.com/luckygift001/first.git>

Purpose - Modeling the layout of tiles on a flat surface,

limited by the contour of the room or its development.

Used technologies - javaFX.

Functions - specify the scale, tile dimensions, seam thickness, laying angle,

enter the contour of the room

The goal is to identify and minimize tiling areas of small width or area,

because they are hard to cut and look bad.

Determine the starting point of the tile layout.

We model - the angle of inclination of the layout, the displacement of the tile along the sides of the tile.

- **Web – project:**

<http://yuriykravchik.ru:8080/fields/index.xhtml>

<http://91.235.128.17:8080/fields/index.xhtml> .

Purpose - search from the database and display of the Author's articles in pdf format.

Composition – Ubuntu 16.04, GlassFish 4, MySQL 5.6

Technologies used – Spring, JSF, Facelets, PrimeFaces, CSS, Ajax

Functions - authorization through the database, differentiation by roles. Display from the database of the title, year of writing, heading, number of pages, description. For the reader - the choice of locale, search by name, heading. Page - with the choice of the number of displayed articles per page. Reading, downloading. For admin - plus adding, editing, deleting a category, adding, editing, deleting an article, title, year, category, article description.

- **Web – project:**

<http://79.142.207.172:4201/ToDo/>

Similar to the previous one with an updated design. Articles in PDF format and a brief description are presented. Possibility of sorting by 3 parameters, selection by 4 parameters, pagination of presentation.

Technologies used - Ubuntu, Spring, Hibernate, MySQL, REST, Angular, TS, Material, Tomcat, Docker.

Home hosting.

I Learned Programming from the following resources:

<https://lms.javabegin.ru/> :

Java Tasks Professional OOP Code - 2021 (1-111),  
Spring for server development (backend) - 2021 (1-76),  
PostgreSQL DB and SQL - From Zero to Pro - 2021 (1-96),  
Hibernate Basics - 2021 (1-71),  
JDBC Database Basics - 2018 (1-29),  
JavaFX (1-23),  
Online library in Java - 2015 (1-57),  
Online Library at Spring - 2015 (1-39),  
Online library on Spring Boot (v. 2) - 2017 (1-23),  
Git for Beginners - 2021 (89),  
Angular - 2021 (1-189)

<https://vladilen.ru/courses> :

Angular. Theory and Practice 2020. All inclusive + Bonuses (1-169),  
Docker Practicum (1-10),  
NodeJS. Practical course. (Mongo, GraphQL, MySQL, Express) (1-103),  
React js. Practical Course 2020 (1-143),

<https://itvdn.com/ru/video/angular-essential> :

ANGULAR 11.0 base (1-10),

Spring – 2020 (1-10),

Spring MVC - 2020 (1-10),

Transact SQL X - 2020 (1-14),

TS Fundamentals - 2020 (1-4),

<https://webformyself.com/nashi-kursy/> :

Bootstrap 5 - 2020 (1-5),

GIT – 2020 (1-12)

10 10 2021.

