Roman Shevchuk

GitHub | +48 503 157 914 r.shevchuk@student.mini.pw.edu.pl | roma.shev01@gmail.com

EDUCATION

WUT

Warsaw University of

TECHNOLOGIES
Faculty of Mathematics and Information Science

Third year student

Cumulative score: 3.6

Started in Oct 2018 | Warsaw, PL

SELF EDUCATION

CS50 COURSE

HARVARD COURSE

Participated in the famous Harvard Computer Science online course. Got basic knowledge of C language and then continued my self-education in Java

JAVARUSH

ONLINE COURSE

Studied on web educational platform called 'JavaRush' and got the fundamental applicable Java 8 knowledge required in any type of projects.

SPRING & HIBERNATE COURSE

INTRODUCTION TO WEB

Completed Udemy online course which went through a dozen of topics involving Spring Framework and Hibernate. After getting a certification I was able to start my own project which soon became a commercial one and got sold.

CONTACT

LINKS AND INFO

GitHub://rshevchuk-git

LinkedIn://roman-shevchuk-b4750913b

Main Email: roma.shev01@gmail.com

WUT Student Email:

r.shevchuk@student.mini.pw.edu.pl

Phone Number: +48 503 157 914

Phone Number (Preferred):

+38 066 547 2324

SKILLS

LANGUAGE SKILLS

English C1 (IELTS band 7), Polish B1, Ukrainian (native), Russian (native)

PROGRAMMING

Back-end language:

• Java 8/11

Front-end languages:

• JavaScript (ES2019), TypeScript

Back-end frameworks:

- Spring Boot Spring REST Spring MVC Spring Security Spring Data JPA
- Hibernate

Front-end frameworks:

• ReactJS, Angular 2

Databases:

• MySQL, MSSQL

EXPERIENCE

FREELANCE | SOFTWARE ENGINEER

Summer 2019 - Autumn 2020

DESKTOP CRM FOR A PRINTING COMPANY

TECHNOLOGIES USED:

Language: Java

User Interface: JavaFX, ControlsFX

Additional Tools: JDBC. JavaMail. XMLBeans

Build Tool: Maven Database: MySQL

ENTERPRISE WEB APPLICATION

TECHNOLOGIES USED:

Back-end: Spring Boot, Spring REST, Spring Data JPA, QueryDSL

Front-end: ReactJS Build Tool: Maven

Security: Spring Security, JWT

Database: MySQL

UNIVERSITY PROGRAMMING | SOFTWARE ENGINEER

2018-2020 | Poland, Warsaw

• PROGRAMMING 1 - FUNDAMENTALS

C Language

• PROGRAMMING 2 - OBJECT ORIENTED

C++ Language

• PROGRAMMING 3 - ADVANCED

C# Language

ALGORITHMS AND DATA STRUCTURES

C++ Language

(Basic data structures. Correctness and complexity of algorithms. Sorting: HeapSort, QuickSort, Counting Sort, Radix Sort, Bucket Sort.

Searching: Binary Search Trees, AVL trees, B-trees.

Hashing: Hash Tables, Hash Function Construction Methods)