

# Paweł Skrzypkowski

**E-mail:** pawel.skrzypkowski@outlook.com

**Phone number:** 507748588

**Birth date:** 28.02.1996

**Home country:** Poland

**City:** Warszawa

I'm a 3rd year IT student at WAT. I am trying to develop in Java, I am getting to know new technologies and realizing both academic and hobby projects. I'm looking for development opportunities as a Java developer.



## Projects

- **RelayOnIt, Java Developer:** Commercial project: An internet application for managing foreigners in Poland. Issuing passes, temporary stays, handling applications for protection, benefits, contact with other offices (eg border guards).  
**Used technologies:** Java 8, Spring, Hibernate, JavaScript, jQuery, Bootstrap, DB2, Maven, PDFBox, JEE
- **Wojskowa Akademia Techniczna, Java Android Developer:** Commercial project: A mobile application for patients of the previously created system. The application for Android, on a specially adapted device (additional functions for measuring medical indicators (heart echo, etc.). Recalls the visits of patients, sends on-the-fly measurements made to inform doctors.  
**Used technologies:** Java 8, Android SDK, Maven  
Link: <https://www.wim.mil.pl/> (Project site)
- **Wojskowa Akademia Techniczna, Java Developer:** Commercial project: Internet application supporting doctors in the treatment of heart disease. Facilitating the collection of patient visits, tracking changes in health and, if needed, alarming about the threat to life. Project value about 13 mln zł.  
**Used technologies:** Java 8, Spring, Hibernate, JavaScript, jQuery, Bootstrap, Postgres, Maven  
Link: <https://www.wim.mil.pl/> (Project site)
- **RelayOnIt, Java Developer:** Commercial project: Application for company use. Building pages through a visual editor. The technologies used in the construction are Bootstrap and Dojo.  
**Used technologies:** JavaScript, jQuery, Bootstrap, Dojo
- **Patient registration system in the hospital:** Academic project: Web application designed to collect data about visits and doctors schedules. In the team were 3 developers including me, 2 analysts who prepared the documentation and 1 tester.  
**Used technologies:** Spring, Hibernate, MySQL, Bootstrap, HTML, CSS  
Link: <https://goo.gl/xW3TJG> (GitHub), <http://pawelskrzypkowski.pl/szpital>
- **CEPIK - Policja:** Academic project: An application written in a team, using the SCRUM methodology. It maps the CEPIK system module for police. Written using the Spring, Hibernate, MySQL framework, frontend elements: Bootstrap, HTML, CSS. Role: Developer  
**Used technologies:** Spring, Hibernate, MySQL, Bootstrap, HTML, CSS  
Link: <https://goo.gl/TVyrMz> (GitHub), <http://pawelskrzypkowski.pl/mwsi>

- **goGym:** Academic project: JavaFX-based Java application for real-time training. Application allows you to create an account, create and carry out your training plan. In addition, it is possible to track your progress in particular exercises, your body, and also within a month and a year. Additional functionalities are calculators that calculate basic indicators.

**Used technologies:** Java, JavaFX

Link: <https://goo.gl/zU52oi> (GitHub)

- **Portfolio:** Own project: My own portfolio. It was made with HTML, CSS and basic Java EE tools such as servlets, filters, jsp sites and configuration files. It is functional enough, that all changing data such as: projects, description(about me), cv are in text files and they are easy modifiable. In addition, an email service has been implemented using java.mail library.

**Used technologies:** JavaEE, HTML, CSS, Bootstrap

Link: <https://goo.gl/Pqb5yW> (GitHub), <http://pawelskrzypkowski.pl>

- **Bicycle shop database:** Academic project: The project was to create an entire database system for a bike shop. The designed database has views, procedures (adding client, transaction generator, etc), sequences, and jobs. The system was designed for Oracle and SAP Sybase.

**Used technologies and tools:** databases Oracle oraz SAP Sybase, Oracle SQL Developer, JasperReports

Link: <https://goo.gl/c8B1PT> (GitHub)

- **Browser game:** Own project: The game which I have created in junior high school is about leading a volleyball player career. It was based on PHP and MySQL. The game was sold and I do not have access to the code.

**Used technologies:** PHP, MySQL

## Experience

11/2017 - now

### Junior Java Developer

RELAYonIT

#### Krótki opis stanowiska:

Acquired skills: programming in Java and with frontend technologies. Application testing.

09/2017 - now

### Java Spring Developer

Wojskowa Akademia Techniczna

#### Short description:

Used technologies: Spring Framework, HTML, CSS, Bootstrap, jQuery, PostgreSQL

Acquired skills: working with Scrum methodology, jQuery basics, creating RESTful Webservices, improving and gaining experience in working with the Spring framework.

10/2012 - 08/2014

### Voluntary

Playarena

#### Short description:

Acquired skills: task planning, time management, human resources management and separation of duties.

## Skills

- Programming languages: **Java/JEE**, C/C++(beginner)
- Libraries and technologies: **Spring**, JavaFX, Hibernate, Maven, SQL, JavaScript, **jQuery**, Bootstrap, AngularJS, JSP, JDBC
- Scripting languages: JavaScript, XML, HTML, CSS
- Operating systems: Windows, Linux(shells Shell and Bash), Windows Server, Active Directory
- Others: MVC, Eclipse, IntelliJ IDEA, Visual Studio, GitHub, Azure, VMware

## Education

10/2015 - now

**Military University of Technology in Warsaw**

informatics

**Level of education:** engineer

## Knowledge of foreign languages

**English**      B2 level

## Interests

Informatics, Football, Gym, Dietetics

## Links

- Linkedin: [link](#)
- Portfolio: [link](#)
- GoldenLine: [link](#)

Wyrażam zgodę na przetwarzanie danych osobowych zawartych w mojej aplikacji dla potrzeb niezbędnych do realizacji procesów rekrutacyjnych zgodnie z ustawą z dnia 29 sierpnia 1997 r. o ochronie danych osobowych (t.j. Dz. U. z 2015 r. poz. 2135, 2281, z 2016 r. poz. 195, 677).