

Residence: Kyiv, Ukraine
Mobile: +38 068 8083780
E-mail: vadym_pylyp@ukr.net
Web-site: <https://pvadym.github.io>

LinkedIn: <https://www.linkedin.com/in/pylypchenko>
GitHub: <https://github.com/PVadym>



VADYM PYLYPCHENKO

OBJECTIVE Obtain a position as a **Junior Java Developer**

TECHNICAL SKILLS

Java Core: OOP, Collections, Generics, IO, Java 8
DataBase: MySQL, SQLite
Technologies and Frameworks: XML, JSON, JDBC, Hibernate, Spring (IoC, AOP, MVC, Boot, Data JPA)
Application/Web Servers: Tomcat, HTTP, Servlets, JSP&JSTL, HTML, REST
Methodology: KISS, DRY, SOLID principles
TESTING: JUnit, Mockito
VCS: Git, GitHub
Build tool: Maven
IDE: IntelliJ IDEA

PROJECTS

StartUpPortal (<https://github.com/PVadym/StartUpPortal>)
Web-site: <https://startupgoit.herokuapp.com>
Final Project on JavaEE course (GoIT) with MySQL, Hibernate, Spring (MVC, Security, Data JPA, AOP), JSP, JSTL, Log4j, Junit, Mockito, Git, Maven etc.

ProductManagementSystem (<https://github.com/PVadym/OurProductManagementSystem>)
Mini-MVC project with MySQL, Hibernate, Spring, JSP, Junit, Mockito, Git, Maven

ADDITIONAL EDUCATION	October 2016 – February 2017	GoIT Java Core
	February – June 2017	GoIT Java EE
	October 2016- Present	JavaRush (on-line course)

EXPERIENCE

October 2010 – Present UkrAUTO Corporation, Autoservice filial branch "Blitz-Auto" (Official distributor of KIA, Opel, Chevrolet, Chery, ZAZ).
Position: Head of the Warranty Department

July 2007 – October 2010 UkrAUTO Corporation, Autoservice filial branch "Blitz-Auto".
Position: Warranty Manager

LANGUAGE SKILLS

English - intermediate
Russian - native
Ukrainian - native

EDUCATION

2002-2007 National Transport University, Faculty of Automotive and Mechanical Engineering, Master of Engineering (MEng)
2006-2009 The Institute of Transport Economics and Business, Specialty enterprise economics, Economist

SOFT SKILLS

- Course on Soft skills (including Agile, Scrum, Kanban, GTD);
- Experience working in team during project development in GoIT;
- Willing to learn and grow fast.