

Piotr Zieliński

ul. Łokietka 169, 31-263 Kraków

+48 607961916

Piotr.Zielinski.IT@gmail.com

Experience, projects and achievements

since August 2015



Application Developer at Aptean Poland.

Developing and maintaining Knova support application which is used by all Aptean's customers and employees as knowledgebase and ticketing system. Creating customizations to UI and functionalities (Java), creating scripts that ease maintenance (Powershell), integrating with external systems via WebServices.

Nov. 2014 – July 2015



Software Designer & Developer at Infra Software Services team at Capgemini Poland.

Creating software for various Capgemini clients (mainly internal). Daily and direct relationship with Customers. Gathering requirements from international Clients, work estimations, software architecture design and finally development in Java using Agile and Scrum methodologies.

Mar. 2012 – October 2014



Java & PL/SQL Developer at Frontend Systems' Team at Asseco Poland S.A.

- Programming new features and maintenance in T-mobile projects: iboa.pl, itaktak.pl, selfcare.heyah.pl, sklep.t-mobile.pl

- Development of new eShop for Polkomtel (Plus)

Technologies used: Spring, Spring WebFlow, Spring Security, DWR, JSP, JSLT, Oracle WebLogic, Liferay, Tomcat, Velocity, Maven, Ajax

Feb. 2010 – Mar. 2012



Java & PL/SQL Developer at Research & Development Department at TelCo Comarch S.A. Creating and programming new functionalities, analysis and modification of existing solutions for OSS (Operations Support Systems) project.

Education

2004-2010



Applied Computer Science

Faculty of Physics

Astronomy and Applied Computer Science

Jagiellonian University

full-time studies, fields of study: Software engineering, Computer graphics and additionally Computer and telecommunication networks.

MSc Project title: „Electronic Health-book”

2008-2010



Advanced Computer Systems Development

School of Computing

University of the West of Scotland

full-time studies

Known technologies and solutions

Programming languages: Java, PL/SQL, Powershell

Testing software: junit, Grinder/Jython

Application Containers: Tomcat, WebLogic, Jetty

Version control: TFS, SVN, CVS

Interface creation: Vaadin, Swing, JSP, GWT, XHTML, JavaScript, Ajax, CSS

Scripting languages: Bash, Python

Databases: MSSQL, Oracle, MySQL, FireBird

OS: UNIX (Linux), MS Windows



Languages Polish: mother tongue

English: professional working proficiency

I hereby authorize you to process my personal data included in my job application for the needs of the recruitment process (in accordance with the Personnel Protection Act of 29.08.1997 no 133 position 883)