CV Łukasz Lenart

Applicant: Łukasz Lenart

Born: 1975 Status: married, two children Contact info: +48 606 323 122 lukasz@lenart.org.pl http://www.lenart.org.pl/ Main area of interest: Java, Scala, JavaScript, Design Patterns, Application Architecture, Board games, Role Playing Games, Books

## Projects:

Name: Collateral system Client: South African Bank re-engineering project of already existing application with additional new functions Technology used: JEE 6, JSF 2.0, JPA 2.0, JBoss Server 6, JAX-WS, DB2, SVN Period: January 2011 – 2013 Role: Developer

Name: Document workflow system Client: Polish start-up swing based desktop client for file synchronization and server REST API Technology used: JSE 6, Swing, RESTeasy (client & server), TorqueBox, IntelliJ IDEA, MySQL / Amazon Cloud, Git Period: January 2011 – April 2011 Role: Developer

Name: Alarm systems monitoring Client: Australian Telecommunication Company allows to monitor home alarm systems and takes action base on defined rules set like sending sms, e-mail or calling over VoIP Technology used: JEE 6, JSF 2.0, JPA 2.0, JBoss Server 6/5, REST, SIP Servlet / Mobicents, Drools, IntelliJ IDEA, MySQL / Amazon Cloud, Subversion Period: September 2010 – January 2011 Role: Developer

Name: Advice system Client: Danish Bank supports customer needs analysis and proposes solutions to accomplish them – new retirement funds, insurances, loans Technology used: J2EE 1.4, Struts 1, Hibernate 3, Axis2, IntelliJ IDEA, WebLogic 8.1, DB2, Mainframe, Windows Server 2003, CVS/Subversion Period: April 2008 – September 2010 Role: J2EE Consultant

Name: Insurance offers system Client: Danish Bank web interface to Mainframe system allows to prepare insurance offer for private and business customers Technology used: J2EE 1.4, Struts 1, Axis2, IntelliJ IDEA, WebLogic 8.1, Mainframe, Windows Server 2003, CVS Period: September 2007 - April 2008 Role: J2EE Consultant

Name: Shop floor efficiency monitoring Client: Automotive company collects and analyses production data to generate compressive reports for top management, presents the production counters Technology used: Borland Delphi, JEE 5, Struts 1, Spring 2, Hibernate 3, Tomcat, Linux, SQL Server 2005, Windows Server 2003, Subversion Period: January 2003 – April 2006 Role: Software Developer

Name: Document workflow system Client: Automotive company dedicated workflow system to optimize and speed up document flow between different departments Technology used: Borland Delphi, JEE 5, Struts 1, Spring 2, Hibernate 3, Tomcat, Linux, SQL Server 2005, Windows Server 2003, Subversion Period: February 2006 – June 2007 Role: Software Developer

Name: Werahouse management Client: Automotive company manages warehouse space, on-fly stocktaking, optimizations of production plans Technology used: Borland Delphi, Windows Mobile 2003, .NET Compact Framework, Visual Studio 2005, SQL Server 2005, Subversion Period: January

2006 – September 2006 Role: Software Developer

Name: HR support system Client: Automotive company manages employee trainings and developments of personal business plan Technology used: PHP 4, MySQL, Subversion Period: March 2005 – September 2005 Role: Software Developer

Career: 2010 - current SoftwareMill - Developer 2007 - 2010 7N / Nykredit - J2EE Consultant 2007 CSC Poland - Application Developer 2006 - 2007 Delphi Poland SA - GDG EMEA - Web/Workflow/Office Developer 2002 - 2006 Delphi Poland SA - Global Infrastructure Services - Infrastructure Engineer 1999 - 2002 Delphi Poland SA - Information Systems & Services Engineer 1998 - 1999 ZUS - Computer Systems Engineer