


PERSONAL PROFILE

Andrzej Smoliński

Dipl.- Ing.

Age 32

Personal	Born Citizenship	07.05.1974 in Strzelce Opolskie, Poland Poland		
Connections	Address Phone Mobile Fax email	Czarnieckiego 5/46, 53-650 Wroclaw +48 (71) 795 75 45 +48 608 494 818 andrzej.smolinski@net-is.com.pl smolin_2000@poczta.onet.pl		
Education	1994 – 1999	Technical University of Wroclaw, faculty Computer Science, specialization: Software Engineering, Databases, subject of MSc Characteristic of Selected Object-Oriented Methods of Analysis and Design, graduation: very good		
	1989 – 1994	High School: Technikum Elektryczne the name of Tadeusz Kosciuszko in Opole, specialization: Electric and Electronic Industrial Automatic, subject of M.A. Database of Video, graduation: very good		
	1981 – 1989	Primary School in Strzelce Opolskie		
IT Profile	Skills	OO Analysis, OO Design & Programming Distributed Programming RDBMS Design Java and J2EE Programming Web, JSP, JSF, EJB 3.0 programming Performance testing Client/Server Three Tier Architect J2EE, JEE Architect Java and J2EE Trainer		
	Certification	Sun Certified Programmer for the Java 2 Platform Sun Certified Java Trainer		
	Skilled Experience	HW OS	PC, Sun Sparc Win95, WinNT, Win2000/XP UNIX (Solaris), Linux	
		Programming C, C++, Java, J2EE, JEE		
	Tools	NetBeans, Eclipse, JBuilder, JDeveloper, NetBeans, Macromedia UltraDev, Visual C++ (many years ago), Rational Performance Tester		
	Application Servers	SilverStream, WebLogic (few years ago), JBoss, Orion, Oracle 9i, SunONE, BroadVision, iPlanet, Tomcat, Resin		
	CMS	BV Blade Runner, Core Media (beginner), Portal Manager		
	CASE	Rational Rose, TogetherJ, Select, Jude, MagicDraw		
	DBMS	Oracle, MS SQL Server, SAP DB, HypersonicDB		

Technology Java, J2EE, EJB 2.1, EJB 3.0, JSP, Servlets, JSF, STRUTS, XML, XSL, OJB OR Mapping, Hibernate OR Mapping
UML 2

Languages English Good
Polish Native language

PROFESSIONAL EXPERIENCE

**Since 05.1999 debis IT Services Polska
till 06.2002**

Official position: Software Engineer
Roles in projects: Developer, Analyst, Designer

**Since 07.2002 T-Systems Polska
till 12.2003**

Official position: Software Engineer
Roles in projects: Developer, Analyst, Designer, Project Manager

Since 01.2004 NetIS Andrzej Smolinski www.net-is.com.pl

Official position: owner
Role: consultant, trainer, designer, programmer

05/04 – present Consultant at NetIS Andrzej Smolinski

Providing Java, J2EE trainings for SUN/Accenture.

Webshop project – small ecommerce solution for electronic shop.

Project Volume: 6 man-months

Developer Team: 1 Java/JSP/JSF/ejb 3.0 developer

Project Tools: Hypersonic, eclipse, JBoss

Environment: Windows XP, HTML, JSP, JSF, Java, XML, ejb 3.0

Key words Project: Online shop, web application, www

Responsibility: OO analysis, OO 3-tier ejb design, JSP/JSF/JAVA/ejb programming

References: www.twojbutik.pl

04/04 Consultant at NetIS Andrzej Smolinski

BroadVision CMS training/consultation

System supporting public auctions with electronic signature.

Project Volume: 12 man-months

Developer Team: 2 Java/JSP/JBoss/.Net developers

Project Tools: Hypersonic, eclipse, JBoss

Environment: Windows XP, HTML, JSP, Java, XML, STRUTS, EJB 2.1, xDoclet

Key words Project: Online web application, auction, electronic signature

Responsibility: OO analysis, OO 3-tier ejb architect, JSP/JAVA/STRUTS/ejb programming

01/04 – 04/04 Consultant at NetIS Andrzej Smolinski www.net-is.com.pl

- Providing Java, J2EE trainings for SUN Microsystems/Accenture.
- 11/03 – 12/03 Developer at T-Systems International GmbH in Dusseldorf, Germany
Noweda – web application, internet shop for pharmacy network
 Project Volume: 240 man-months
 Developer Team: 6 Java/JSP/BroadVision developers, 2 analysts, 1 PM
 Project Tools: Oracle, eclipse, BroadVision Enterprise Server, BroadVision Commerce Center
 Environment: NT, HTML, JSP, Java, XML, STRUTS
 Key words Project: Online web application, system running on BV Enterprise server using CommerceCenter module and Oracle DBMS server, accessible over Internet by WWW browser.
 Responsibility: JSP/JAVA/STRUTS programming
 References: www.apoexpress.de
- 04/03 – 10/03 Instructor at Sun Microsystems Educational Center
 Java/J2EE trainings at Sun Microsystems Educational Center
- 03/03 – 04/03 Developer at T-Systems, Poland
Portal Manager – CMS for managing content of portal service, portal service
 Project Volume: 2 man-months
 Developer Team: 2 Java/JSP Programmers
 Project Tools: SAP DB, Forte, Tomcat, Resin
 Environment: NT, Linux, HTML, JSP, Java, XML, STRUTS
 Key words Project: Online web service, system running on Tomcat and Resin server, accessible over Internet from HTML browser.
 Responsibility: Installation, configuration, statistics optimization
 References: www.ppr.pl
- 09/02 – 03/03 Developer at T-Systems, Poland
Partner Portal – web service + content management system, for managing T-System's partner relationships
 Project Volume: 20 man-months
 Developer Team: 1 Java/JSP Programmers, 3 HTML developers, 1 Oracle db developer, 2 analysts, 1 PM
 Project Tools: Oracle, Forte, Divine Participant Server, Tomcat
 Environment: NT, HTML, JSP, Java, XML, STRUTS
 Key words Project: Online web service, system running on Divine Participant server, Oracle DBMS server and Tomcat server, accessible over Intranet from HTML browser.
 Responsibility: Architecture and design of Java part, Java classes and JSP, db access layer
 References:
- 08/02 Positive verification for Java Trainer by Sun Microsystems Educational Center Poland
- 07/02 – 08/02 Developer at T-Systems, Poland

Internal, researching project, Enterprise portal

Project Volume: 2 man-months

Developer Team: 2 Java/JSP Programmers

Project Tools: SAP Portal, SAP/R3 GUI, R3 Unifier, SAP Knowledge Management

Environment: WinNT, HTML, JSP, Java, XML

Key words Project: Enterprise portal, accessible over Internet from HTML browser.

Responsibility: Installation, Configuration, CMS

References:

07/01 – 06/02

Developer at debis Systemhaus IBS GmbH Hamburg, Germany

SOS – web service + content management system, for nonprofit organization supporting children

Project Volume: 60 man-months

Developer Team: 4 Java/JSP Programmers, 2 CMS developers, 2 analysts, 2 PM

Project Tools: Oracle, Forte, BroadVision Enterprise Server, BroadVision Blade Runner

Environment: NT, HTML, JSP, Java, XML

Key words Project: Online web service, system running on BV Enterprise server and Oracle DBMS server, accessible over Internet from HTML browser.

Responsibility: Analysis, CMS, partially Java classes and JSP for front end

References: www.soschildrensvillages.org

06/01 – 07/01

Developer at T-Systems debis IT Services Poland

Autointernet – Auto shop web application

Project Volume: 40 man-months

Developer Team: 4 Programmers, 2 Testers

Project Tools: Oracle, NetBeans

Environment: NT, Oracle Application Server, Oracle 8i, HTML, JSP, Java, EJB

Key words Project: Internet auto shop.

Responsibility: Consulting and programming EJB components

References: www.autointernet.pl

04/01 – 07/01

Developer at T-Systems debis IT Services Poland

AJC - Web service about J2EE technologies

Project Volume: 20 man-months

Developer Team: 4 Programmers, 1 HTML designer, 2 Testers

Project Tools: Oracle, NetBeans, Tomcat, iPlanet, Macromedia UltraDev 4

Environment: NT, Tomcat server, HTML, JSP, Java

Key words Project: Online web service providing information about J2EE technologies, system running on iPlanet WEB server and Oracle DBMS server, accessible over Internet from HTML browser.

Responsibility: Designing and writing back office (content management system).

References: www.e-kompas.pl

12/00 – 03/01

Developer at debis Systemhaus IBS GmbH Hamburg, Germany

Online Card Management system CBC

Project Volume: 7 man-months

Developer Team: 2 Programmers

Project Tools: Forte for Java, SilverStream Application Server, Oracle DBMS, JSP, Java

Environment: Unix HP, ORACLE, SilverStream Application Server

Key words Project: Online Card Management system running on SilverStream App. Server and Oracle DBMS server, accessible over Internet from HTML browser.

Responsibility: Analysis, DB schema design, developing WEB application for Card Management System.

References: Andreas Schmitz

<http://www.debis-ibs.de>

debis Systemhaus IBS GmbH

Tangstedter Landstraße 111 22415 Hamburg

tel: 040-5395 1631

fax: 040-5395 1602

e-mail: aschmitz@debis.com

09/00 - 11/00 Developer at Sun Microsystems, Poland

Emulator of Terminal VT100 - VT-320, WYSE 60, WYSE 120 written in Java

Project Volume: 18 man-months

Developer Team: 5 Programmers, 1 OO analyst and designer

Project Tools: Forte for Java

Environment: NT, Java

Key words Project: emulator of VT and WYSE family terminals; program is written in Java, base version uses Telnet protocol, open architecture (possibility of using SSL protocol in the future version), support for internationalization.

Responsibility: OO analysis and design, project manager, writing some part of emulator.

References: Tomasz Pokora

Sun Microsystems Poland

Green House Office Center

System Engineer

Hankiewicza 2

02-103 Warszawa, Poland

Tel.: 48-22 87-47-800

Fax: 48-22 658-40-60

e-mail: Tomasz.Pokora@Poland.Sun.COM

07/99 - 08/00 Developer at debis Systemhaus IBS GmbH Hamburg, Germany

System for supporting:

- measurement data acquisition (related to fuel consumption),
- processing of acquired data
- creating reports
- all day access via web browser
- access permission management

Project Volume: 39 man-months

Developer Team: 3 Programmers

Project Tools: JDeveloper, Apache + JServ, Select Enterprise v.6.0, Oracle DBMS

Environment: NT, Java, Solaris, Apache + JServ, servlets

Key words Project: Online system running on Apache + JServ and Oracle DBMS server, accessible over Internet from HTML browser. System is based on servlet technology.

Responsibility: DB schema design, writing servlets and HTML interface.

References: Andreas Schmitz

<http://www.debis-ibs.de>

debis Systemhaus IBS GmbH

Tangstedter Landstraße 111 22415 Hamburg

tel: 040-5395 1631

fax: 040-5395 1602

e-mail: aschmitz@debis.com

Wyrażam zgodę na przetwarzanie moich danych osobowych zawartych w mojej ofercie pracy dla potrzeb niezbędnych do realizacji procesu rekrutacji (zgodnie z Ustawą z dnia 29 sierpnia 1997 o Ochronie Danych Osobowych Dz.U. nr 133 pozycja 833)
(translation)

I agree to keep and process my personal data included in this CV for and only for recruitment procedure.