|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name and Surname | **Radoslav Kuzma** | | | |
| Photo 6/2015 |  | | | |
| Security clearance | NATO Secret | | | |
| Private projects | https://github.com/radko28 | | | |
| Date of birth | 22.4.1975 | | | |
| Nationality | Slovak | | | |
| Address | Wien 1130, Austria | | | |
| Contacts | +**421911760775,** [**rado.kuzma@gmail.com**](mailto:rado.kuzma@gmail.com),  https://www.linkedin.com/in/radoslavkuzma/ | | | |
| Education achieved | University level, Engineer.  Slovak Technical University, Bratislava, Faculty of Electro Engineering and Informatics, Dept. of Electromaterial science | | | |
| Skills | **Professional technical experience**  Java SE/Java EE, C/C++(MFC)  EJB 3.1, Hibernate  JSP,JSF  Spring  RESTful, Axis 1.4, Cocoon, iBatis, Swing  EBX5 - Orchestra  ESB – Oracle  ALBPM – Bea AquaLogic  Liferay 5.2  Flex, Laszlo, Vaadin  SQL  XML, HTML, XSLT  JBoss, Tomcat  Linux, awk programming  Eclipse, JDeveloper, Microsoft Visual Studio,  Oracle, MySQL, PostgreSQL.  SCRUM, Agile, JIRA, GIT, SVN, Jenkins  **Languages**   * **German - A1** * **Spanish - B1** * **English - B2** * **Slovak - native** | | | |
| Professional curriculum vitae | 1/2018 - 9/2023 : **Logamic**, Java EE programmer  2/2017 - 11/2017 : **Simplity**, Java EE programmer  1/2013 - 12/2016 : **MoroSystems**, Java EE programmer  5/2009-12/2012: **INDRA** , Java EE programmer - analyst  11/2007 – 4/2009:**Unicorn**, Java EE programmer  06/2006 – 10/2007: **Dynatech**, Java EE programmer  08/2005-05/2006: **ANF DATA**, C programmer  05/2003-07/2005: **Polovodice**, C++ programmer  05/1999-8/2001: **BEZ Transformatory**, design electro high voltage devices /Visual Basic programmer | | | |
| Project | **Insurance application**  The project scope is software for communication and record information about client . It is used for creating insurance and for interactive communication between client car. | | | |
| Client | Allianz, Austria | | | |
| Employer | Logamic, Slovakia | | | |
| Project description | Full stack insurance application;  Java SE, RESTful, SOAP, Swing/SWT, Tomcat, JBoss, Eclipse, GIT, SVN, JIRA, Agile, JUnit, JMockit, Jenkins, SonarQube, custom ORM/Hibernate, SQL, Postman | | | |
| Period | 1/2018 - 9/2023 | | | |
| Responsibilities | * development and maintenance of new parts of the application; * performance of change requests from received documentation; * implement persistance layer with custom ORM/Hibernate * implement consuming and producing REST and Web services * creation of new functionalities on the existing Java EE framework in Eclipse; * implement GUI in Eclipse SWT/Java Swing * JUnit test development, JMockit with expected test coverage 100% * commit changes to GIT and build release versionin Jenkins * review code of the other developers | | | |
| Project | **MDM** | | | |
| Client | Erste Bank, Austria | | | |
| Employer | Simplicity, Czech | | | |
| Project description | Master Data Management applications.  Tool & Technology:EBX5, Java, XSD, XSLT, Velocity, Tomcat, Weblogic, Maven, Ant, Oracle, Eclipse, Selenium, Cucumber | | | |
| Implementation period | 2/2017 - 11/2017 | | | |
| Responsibilities | * Java programming in framework EBX5 * configure maven pom.xml file * write tests in Selenium and Cucumber * commit changes to code repository | | | |
| Project | **PCE (CapitalOne, LUG)** | | | |
| Client | Wincor-Nixdorf Germany & France, CapitalOne USA, | | | |
| Employer | MoroSystems, Slovakia | | | |
| Project description | ATM system.  Tool & Technology:Java, EJB3, RESTful, JBoss cli and clustering, ,SCRUM, Maven, Ant, Oracle, Eclipse, Selenium, Cucumber, JUnit, Mockito, Javascript, JQuery, Angular, Linux and awk programming | | | |
| Period | 9/2014 - 12/2016 | | | |
| Responsibilities | * development EJB and RESTful application; * development test application in Javascript; * update linux awk scripts * write tests in Selenium and Cucumber * fix errors in existing application * commit changes to GIT code repository | | | |
| Project | **Shell** | | | |
| Client | Shell USA | | | |
| Employer | MoroSystems, Slovakia | | | |
| Project description | Payment system for service stations.  Tool & Technology:J2SE, Hibernate, Maven, MS SQL, Liquidbase, Eclipse | | | |
| Implementation period | 6/2013 - 8/2014 | | | |
| Responsibilities | * development backend part of Spring application * write JUnit tests * commit changes to code repository | | | |
| Project | **CBA** | | | |
| Client | CBA Australia | | | |
| Employer | MoroSystems, Slovakia | | | |
| Project description | Android tablet payment application.  Tool & Technology: Android, Maven, Eclipse | | | |
| Period | 4/2013 - 5/2013 | | | |
| Responsibilities | * write Android application * commit changes to code repository | | | |
| Project | **Web projects** | | | |
| Client | MoroSystems, Slovakia | | | |
| Employer | Morosystems, Slovakia | | | |
| Project description | Training three tier applications in three different technologies  Tool & Technology: Spring, Hibernate, JSP,JSF, EJB, Vaadin, Maven, Eclipse, PostgreSQL | | | |
| Period | 1/2013 - 3/2013 | | | |
| Responsibilities | * write backend in Spring and EJB * write front-end in Vaadin, JSP and JSF * create database tables in PostgreSQL * commit changes to code repository | | | |
| Project | **SGCV10** | | | |
| Client | Union Fenosa/Gas Natural Spain | | | |
| Employer | INDRA, Slovakia | | | |
| Project description | Java and PowerBuilder billing application in the energy industry  Tool & Technology:PowerBuilder,Java SE, Axis,Ant, Eclipse,Oracle | | | |
| Period | 09/2010 - 9/2012 | | | |
| Responsibilities | * development backend parts in Java * development web services in Apache Axis | | | |
| Project | **Klinic** | | | |
| Client | INDRA, Spain | | | |
| Employer | INDRA, Slovakia | | | |
| Project description | Java and Flex application for the Hospitals  Tool & Technology:Flex, Laszlo, Java SE,Ant,Eclipse,Oracle | | | |
| Period | 09/2009 – 08/2010 | | | |
| Responsibilities | * knowledge transfer * lead development team * develop new features in Flex programming language | | | |
| Project | | **AYUDSAN – Valencia** | | |
| Client | | INDRA Spain | | |
| Employer | | INDRA Slovakia | | |
| Project description | | J2EE application for projects management, Health portal of Valencia  Tool & Technology:Liferay,Servlet,JDBC,Eclipse,Oracle | | |
| Period | | 04/2009 – 07/2009 | | |
| Responsibilities | | * technical lead in Java enterprise application based on Liferay * development Liferay application with MVC pattern as Servlet * participate in database design in Oracle | | |
| Project | | **Ziadosti** | | |
| Client | | TatraBanka Slovakia | | |
| Employer | | Unicorn, Slovakia | | |
| Project description | | system for automate some processes in bank,  Example : request for change address of client, request for new credit card  Tool & Technology:ALBPM,JDeveloper,Oracle | | |
| Period | | 05/2008 – 03/2009 | | |
| Responsibilities | | * implement ALBPM and Java application for bank card service * implement Java Swing util application * fix errors | | |
| Project | | | **Print monitor** | |
| Client | | | Dynatech, Slovakia | |
| Employer | | | Dynatech, Slovakia | |
| Project description | | | System for monitoring printers  Tool & Technology:Swing,Java SE,JDeveloper,Oracle | |
| Period | | | 07/2007 – 8/2007 | |
| Post held during project implementation | | | * implement Java Swing application | |
| Project | **Porting Orange Portal** | | | |
| Client | Orange Slovakia | | | |
| Employer | Dynatech, Slovakia | | | |
| Project description | Porting portal from PHP to Java,ESB technology  Tool & Technology:ESB,JSP,JSTL,JDeveloper,Oracle | | | |
| Period | 03/2007 – 06/2007 | | | |
| Responsibilities | * porting web application from PHP to Java, JSP, JSTL and ESB * porting database model | | | |
| Project | **Touchscreens** | | | |
| Client | Orange Slovakia | | | |
| Employer | Dynatech, Slovakia | | | |
| Project description | Implementing new functionality – home coverage  -call webservice , cash and view data  Tool & Technology:Cocoon, XML AXIS,J2SE,JDeveloper,Oracle | | | |
| Period | 02/2007 - 03/2007 | | | |
| Responsibilities | * implement web application in Cocoon application * implement web service connector | | | |
| Project | **Orange API** | | | |
| Client | Orange Slovakia | | | |
| Employer | Dynatech, Slovakia | | | |
| Project description | Interface between database system and webservice system  Tool & Technology:Servlet,JDBC,AXIS,JDeveloper,Oracle | | | |
| Period | 01/2007 - 02/2007 | | | |
| Responsibilities | * implement proxy pattern application with Servlet * implement web service and JBDC connectors with Servlet * deploy and test application in client side | | | |
| Project | **Sprava Firemnej Komunikacie** | | | |
| Client | Orange Slovakia | | | |
| Employer | Dynatech, Slovakia | | | |
| Project description | Billing report system for business customers  Tool & Technology:Spring,JUnit,JDBC,AXIS,JDeveloper,Oracle | | | |
| Period | 06/2006 - 12/2006 | | | |
| Responsibilities | * implement backend parts of Spring applications * implement JDBC connectors * implement Apache Axis web services | | | |
| Project | | | | **Automatic measure system** |
| Employer | | | | Polovodice, Czech |
| Project description | | | | Measure, collect, view, store, print data from external device  Tool & Technology:MFC,C++,MS Visual Studio, Mysql,Servlet,JDBC, Tomcat |
| Period | | | | 05/2003 – 07/2005 |
| Responsibilities | | | | * implement C++/MFC application * implement Java web application, backed and frontend part * implement assembly application comunicated with serial port RS232 and external hardware |