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| https://scontent-frt3-1.xx.fbcdn.net/v/t1.0-9/542647_244326149036638_1093190139_n.jpg?oh=62bbdc4b73d825c696c2ea4c449595b0&oe=5806CA49 [Iryna Tomiyk] | | | | |
|  | | | | [Front-end web development] | |
| Contact Information | | **Address:** Ivano- Frankivsk, Ukraine **Skype**: iruna-kharuk  **E-mail:** iruna.kharuk@ukr.net **Telephone:**  (066) 722 17 70 | | | | | |
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| Summary of Qualifications | | Briefly describe your professional background and skills relevant to this position  results-driven, logical and methodical approach to achieving tasks and objectives; determined and decisive; uses initiative to develop effective solutions to problems; reliable and dependable - high personal standards and attention to detail; methodical and rigorous approach to achieving tasks and objectives  entrepreneurial and pro-active - strong drive and keen business mind; identifies and develops opportunities; innovates and makes things happen; good strategic appreciation and vision; able to build and implement sophisticated plans; determined and decisive; uses initiative to meet and resolve challenges | | | | |
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| Skills | | Programming Languages/ Technologies   * Software Architecture Design/ UML/ Reverse Engineering/Design Patterns * SaaS/SOA/RIA Research & Development * Technical Documentation/Architecture Reports/Proposals/SRS * Java/Swing/JDBC/RMI /Groovy/Ant/etc * J2EE/JSF/ JSP /Servlets/Web Services/EJB3/JPA/Facelets * C#/ASP.NET/ADO.NET/Windows Forms/Web Services * C++/Win API/MFC * Visual Basic 6/ADO/ASP * Borland Delphi/ Pascal * Assembler * JavaScript/DHTML/HTML/CSS/Ajax * XML/XSL, Xalan, Saxon processors   RDBMS   * SQL Server/SQL/TSQL/Business Intelligence (DTS, OLAP) * MS SQL Server 2000/2005/Analysis & Integration Services * My SQL * PostgreSQL * Derby * MS Access * Interbase   Methodologies   * Agile, SCRUM, XP * Pair Programming * Test Driven, Feature Driven, Behavior Driven Development * Waterfall | Frameworks   * Spring/Spring.NET/Spring RCP * Hibernate/NHibernate/JPA * Jboss Seam * Struts * Velocity * JUnit * XFire Web Services * Shark Workflow/JRules   Application/Web Servers   * JBoss * Glassfish * IBM WAS * JRun * Tomcat * IIS * Apache   Development Tools   * Eclipse/MyEclipse & Plug-ins * Visual Studio 6/.NET/.NET 2008 + Resharper * MSDN * Borland Together Architect * Microsoft Visio * Sparx Enterprise Architect * VSS/CVS/Perforce * JCoverage/Code Pro/ JUnits/ Log4J/ JProfiler/ Decompiler Tools   Testing Tools   * Cucumber * Watir * SoapUI | | | |
|  | | Operating Systems   * MS DOS * Microsoft Windows 95/ 98/ 2000/ XP/ 2003 Server/ Vista * Microsoft Windows 3.11 * SUSE Linux | Hardware   * Network technologies * Hardware over clocking * Different technological device | | | |
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| Experience | |  | | | | |
|  | | **[Project Descriptive Name]** | | | | |
| Project Description: | | Large enterprise project intended to optimize business activities of B2B, B2C oriented companies. Project consists of two main parts: Sample Product, which is a baseline for customizing app for the end customers and projects, which are customized appropriately to end customer requirements.  Project is based on Analytics technologies such as Microsoft Business Intelligence and use a lot of modern J2EE approaches. | | | | |
| Customer: | | US company | | | | |
| Involvement Duration: | | 16 months | | | | |
| Project Role: | | Tech Lead | | | | |
| Responsibilities: | | * developing and coaching and mentoring others * teaching and training others * decision-making * negotiating and mediating | | | | |
| Project Team Size: | | 8-10 team members | | | | |
| Tools & Technologies: | | Java, Swing, Spring, Spring Rich Client, Struts, Common Controls, Hibernate, JDBC, Web Services, SQL Server/OLAP/DTS/RS, Jasper, Ant, JBoss, Install Shield, Log4J, JUnit, JFCUnit, Perforce | | | | |
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|  | | **[Project Descriptive Name]** | | | | |
| Project Description: | |  | | | | |
| Customer: | |  | | | | |
| Involvement Duration: | |  | | | | |
| Project Role: | |  | | | | |
| Responsibilities: | |  | | | | |
| Project Team Size: | |  | | | | |
| Tools & Technologies: | |  | | | | |
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|  | | **[Project Descriptive Name]** | | | | |
| Project Description: | |  | | | | |
| Customer: | |  | | | | |
| Involvement Duration: | |  | | | | |
| Project Role: | |  | | | | |
| Responsibilities: | |  | | | | |
| Project Team Size: | |  | | | | |
| Tools & Technologies: | |  | | | | |
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|  | | **[Project Descriptive Name]** | | | | |
| Project Description: | |  | | | | |
| Customer: | |  | | | | |
| Involvement Duration: | |  | | | | |
| Project Role: | |  | | | | |
| Responsibilities: | |  | | | | |
| Project Team Size: | |  | | | | |
| Tools & Technologies: | |  | | | | |
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|  | | **[Project Descriptive Name]** | | | | |
| Project Description: | |  | | | | |
| Customer: | |  | | | | |
| Involvement Duration: | |  | | | | |
| Project Role: | |  | | | | |
| Responsibilities: | |  | | | | |
| Project Team Size: | |  | | | | |
| Tools & Technologies: | |  | | | | |
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|  | | **[Project Descriptive Name]** | | | | |
| Project Description: | |  | | | | |
| Customer: | |  | | | | |
| Involvement Duration: | |  | | | | |
| Project Role: | |  | | | | |
| Responsibilities: | |  | | | | |
| Project Team Size: | |  | | | | |
| Tools & Technologies: | |  | | | | |
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| Customer: | |  | | | | |
| Involvement Duration: | |  | | | | |
| Project Role: | |  | | | | |
| Responsibilities: | |  | | | | |
| Project Team Size: | |  | | | | |
| Tools & Technologies: | |  | | | | |
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| Project Description: | |  | | | | |
| Customer: | |  | | | | |
| Involvement Duration: | |  | | | | |
| Project Role: | |  | | | | |
| Responsibilities: | |  | | | | |
| Project Team Size: | |  | | | | |
| Tools & Technologies: | |  | | | | |
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| Customer: | |  | | | | |
| Involvement Duration: | |  | | | | |
| Project Role: | |  | | | | |
| Responsibilities: | |  | | | | |
| Project Team Size: | |  | | | | |
| Tools & Technologies: | |  | | | | |
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|  | | **[Project Descriptive Name]** | | | | |
| Project Description: | |  | | | | |
| Customer: | |  | | | | |
| Involvement Duration: | |  | | | | |
| Project Role: | |  | | | | |
| Responsibilities: | |  | | | | |
| Project Team Size: | |  | | | | |
| Tools & Technologies: | |  | | | | |
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| Certifications | | [Certification name]  [Year] | | ScrumMaster_2.jpg | | |
| [Certification name]  [Year] | | [Certification logo] | | |
| [Certification name]  [Year] | | [Certification logo] | | |
| [Certification name]  [Year] | | [Certification logo] | | |
|  | |  | | | | |
| Education | | **[Degree received]**  [School Name]  [Department]  Graduated in [Year] | | | | |