



Cristina C. – 24 Years old

JUNIOR



ENGINEER - DEVELOPER
ORACLE - PL/SQL

Education

2008 – 2010 : Master’s Degree in Database - support for business, Faculty of Cybernetics, Statistics and Information Systems, Academy of Economic Studies, Bucharest.

2008 : Bachelor’s Degree in Economic Informatics, Faculty of Cybernetics, Statistics and Economic Informatics – Academy of Economic Studies, Bucharest.

Languages

Romanian : native speaker
French and Russian: fluent
English : intermediate



COMPUTER SKILLS :

Networks and systems	AIX, Fedora, FTP, Linux (multiple products), MS-DOS, Shell Scripting, Windows
Languages	ADO.NET, x86 assembler, .NET Languages, MS Excel, SQL, Visual Basic, XML, Windows Forms, Visual Basic Applications, PHP, C/C++, PL/SQL, C#
DBMS	FoxPro, Informix, Microsoft ft SQL Server 2000 Enterprise, Oracle Forms Designer, Oracle tools, PHPMyAdmin, SQL Server, MS Access, MySQL, Oracle
Web technologies	ASP.NET, CSS, ASP
Business Intelligence / ETL	Business Objects, Crystal Reports, Talend, SAS
Software	SAP
Graphic	Fireworks, MS Publisher, Photoshop



EXPERIENCE :

Customer	Period	Mission	Tools
Bank	Since April 2009	<p>Developing an application for a bank in Romania.</p> <ul style="list-style-type: none"> • Developed legal reports for a bank. • Developed shell scripts with data extraction procedures from the Informix database. • Developed SAS programs for uploading data in SAS tables. 	<p>Shell Scripting SAS Informix</p>
Société Media	February - March 2009	<p>SAS training.</p> <ul style="list-style-type: none"> • Created multiple SAS tutorials: - "Installing a SAS Enterprise Guide software product" tutorial; - "Building connections between SAS and Oracle database on a remote server" tutorial; - "Reading data from Oracle tables into SAS data sets " tutorial. • Created practical laboratories in order to explain how to create several types of SAS reports using data from an Oracle database. 	<p>SAS Oracle</p>
Pentalog High Tech	January 2009	<p>Business Objects training.</p> <ul style="list-style-type: none"> • Studied Business Objects technologies. • Created universes. • Established connections between different types of databases. • Populated structure with tables and carried out the links between them. • Created and tested interrogations. • Implemented various methods of data analysis using Desktop Intelligence. • Created a questionnaire with theoretical and practical questions concerning Business Objects technologies: Designer and Desktop Intelligence. 	<p>Business Objects</p>
Pentalog High Tech	October - December 2008	<ul style="list-style-type: none"> • Developed a VBA application which allows to read Excel files and transform them into XML files. • Developed an application which allows to validate an XML file data according to established validation rules. • Developed an application which allows to update data from an database in Access. 	<p>Visual Basic MS Excel</p>
Company in the press related field	August - October 2008	<ul style="list-style-type: none"> • Created a script of data transfer from an Access to a MySQL database. • Created forums in Access. • Implemented various functionalities for buttons in VBA. <p>Mision carried out in collaboration with Maria M.</p>	<p>Visual Basic Applications MS Access MySQL Talend</p>
Romanian	May -	Web developer within a company specialized	PHP

Customer	Period	Mission	Tools
company	August 2008	<p>in telecommunications, development and maintenance.</p> <ul style="list-style-type: none"> • Developed several websites for different clients. • Carried out websites maintenance. • Created new pages. • Added new functionalities. 	<p>MySQL Joomla/Mambo</p>
Romanian company	June - October 2007	<p>Data analyst within the marketing department of a sales company.</p> <ul style="list-style-type: none"> • Created various reports regarding the sold products (products, clients). • Analysed obtained data by statistic software and set objectives for future periods. • Managed products stock transactions on an SAP interface (using SAP and Systat). 	<p>SAP MS Excel</p>