**ITS14 CV FORM**

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| **SURNAME, Name** | MENDO GOMEZ, Angel-Ventura | | | | |
| **Date of birth** | 18/03/71 | | | | |
| **Contract information** | Employer: INTRASOFT International S.A. member of Consortium CGI-INTRASOFT  Date of recruitment: 08/06/15 | | | | |
| **Current function** | Software Architect | | | | |
| **Role and Profile for which employee is offered** | Role: Development Specialist Profile: PDVS  Offer reference: ITS14-L3-R1/PE-ITEC-DES-CONCEPT-PROJECTS/CS021 | | | | |
| **Seniority level** | * SL-1 | * SL-2 | | * SL-3 | |
| **Highest relevant educational qualification** | *Tick off the appropriate :*   * University degree * Non-university degree | Certificate and/or diploma obtained:  Master in Computer  Science (Master of promotion). | | Institute: LaBRI University of  Bordeaux I  Date: 07/1997 | |
| **Languages** | English:  French:  Spanish: | Spoken  C1  C1  C2 | Understood  C1  C1  C2 | Written  C1  C1  C2 | Read  C1  C1  C2 |
| **Date IT career started** | 09/94 | | | | |
| **Specialised expertise** | Senior Developer: Java; HTML; JavaScript; UML, etc.  IT Application Architect: 12 Years  Business Analyst: 9 Years  PM Skill: Agile PM, CMMI PM, PMI PM, EU-PM2  PM Experience: 15 years and 10 months. | | | | |

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| **Summary** (use this area to briefly indicate the major facts which should be known about this employee):   * Expert in IT technologies with a strong technical background. * Specialized in open systems and web applications. * Excellent team player. * Proven ability to acquire complex functional knowledge in order to produce high quality software, accomplishing the client expectations. * Able to work autonomously and used to facing and solving problems in an effective and creative way. * Working in an international environment on many different projects; development of new products, global IT infrastructure management, maintenance and support. * In charge of managing heterogeneous team projects, system administration, development, design, support, etc. |

**CV training page**

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| **TRAINING** | | | | |
|  | **Training name:** | **Company/institute organising the training:** | **Training duration in days, year in which a training was received:**(e.g. 10 days, 2012) | **Exams or certificates:** |
|  | Expert-UML | Renault | 10 days, 2005 | - |
|  | CMMI | Renault | 10 days, 2006 |  |
|  | IBM-SOA suit | Indra | 15 days, 2008 | - |
|  | Oracle-SOA suit | Indra | 5 days, 2008 | - |
|  | Project  Management  Professional  PMP | Indra | 5 days, 2011 | PMP certificate |
|  | Client  Management | Indra | 5 days, 2013 | - |

**CV software expertise page**

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| --- | --- | --- | --- |
| **Software expertise** | | | |
|  | **Tool (precise manufacturer, product name and version(s))** | **Competence (5 -1)**  **(5 - over 5 years experience with a tool, 4 - between 4 and 5 years experience, etc.)** | **Description (e.g. give relevant entries under “professional experience”)** |
| **1.** | Apache Http Server | 5 | 2,3,5,6,9,10 |
| **2.** | ECLIPSE | 5 | 1,2,3,5,6,8 |
| **3.** | LDAP/AD | 5 | 2,3,5,6,8,9 |
| **4.** | FTP | 5 | 1,2,3,5,6,8,9,10,13 |
| **5.** | IBM Rational Tools | 5 | 2,3,8,9 |
| **7.** | C/C++ | 3 | 5,13 |
| **8.** | Open GL/Irish Performer/… | 3 | 5,13 |
| **9.** | J2EE | 5 | 1,2,3,5,6,8 |
| **10.** | JAVA | 5 | 1,2,3,5,6,8,9,10,11,0 |
| **11.** | JDBC | 5 | 2,3,5,6,9,10,11,0 |
| **12.** | Swing/SWT/Ilog | 3 | 3,6,11 |
| **13.** | JSP/Servlets | 5 | 1,2,3,5,6,8,9 |
| **14.** | Spring | 5 | 1,2,3,5,6,8 |
| **15.** | JPA/Hibernate | 4 | 1,2,3,8 |
| **16.** | JDBC | 5 | 2,3,5,6,8,9,10,11,0 |
| **17.** | Struts 1&2/ Spring MVC | 5 | 1,2,3,6,8 |
| **18.** | JSF | 2 | 2,3 |
| **19.** | Linux/Unix | 5 | 1,2,3,5,6,10,13,0 |
| **20.** | Log4j | 5 | 2,3,5,6,8,9,0 |

**CV software expertise page**

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| --- | --- | --- | --- |
| **Software expertise** | | | |
|  | **Tool (precise manufacturer, product name and version(s))** | **Competence (5 -1)**  **(5 - over 5 years experience with a tool, 4 - between 4 and 5 years experience, etc.)** | **Description (e.g. give relevant entries under “professional experience”)** |
| **21.** | Maven/Artifactory/Continuum/Jenkins | 5 | 1A,1, 2, 3, 5, 6, 8 |
| **22.** | Bugcilla/Jira/Wiki | 5 | 1, 2, 3, 6, 8 |
| **23.** | MS Office/Project/Visio | 5 | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 |
| **24.** | ORACLE | 5 | 1A, 1, 2, 3, 5, 6, 8, 9, 11 |
| **25.** | TOAD/SQLDevelopper | 5 | 1, 2, 3, 5, 6, 8, 9 |
| **26.** | MySQL | 3 | 1A, 5, 10 |
| **27.** | SQL | 5 | 1A, 1, 2, 3, 5, 6, 8, 9, 10, 11 |
| **28.** | Shell Scripting | 4 | 2, 3, 6 |
| **29.** | GIT | 1 | 1 |
| **30.** | SVN | 5 | 1A,1, 2, 3, 5, 6, 8 |
| **31.** | CVS | 5 | 9, 10 |
| **32.** | UML | 5 | 2, 3, 5, 8, 9, 10 |
| **33.** | XML | 5 | 2, 3, 5, 9 |
| **34.** | HTML/HTML 5/CSS | 5 | 1A, 1, 2, 3, 5, 6, 8, 9, 10 |
| **35.** | JavaScript | 5 | 1A, 1, 2, 3, 5, 6, 9 |
| **36.** | Ext-JS | 5 | 1, 2, 3, 5, 6 |

**CV software expertise page**

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| --- | --- | --- | --- |
| **Software expertise** | | | |
|  | **Tool (precise manufacturer, product name and version(s))** | **Competence (5 -1)**  **(5 - over 5 years experience with a tool, 4 - between 4 and 5 years experience, etc.)** | **Description (e.g. give relevant entries under “professional experience”)** |
| **37.** | JQuery | 3 | 1A, 1 |
| **38.** | Bootstrap | 3 | 1A, 1 |
| **39.** | KendoUI | 1 | 1 |
| **40.** | Weblogic | 1 | 1 |
| **41.** | IBM-WAS | 5 | 2, 3, 8, 9 |
| **42.** | Tomcat | 5 | 1A, 5, 6, 8, 10 |
| **43.** | REST | 1 | 1 |
| **44.** | WS/XML | 5 | 1, 2, 3, 5, 6, 8, 9 |
| **45.** | JSP/Servlets | 5 | 1, 2, 3, 5, 6, 8, 9, 10 |
| **46.** | Google Maps/Earth/… | 1 | 5 |
| **47.** | NodeJS+Grunt | 1 | 1A, 1 |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 1B** | |
| **Project name:** | … |
| **Employer:** | … |
| **Dates :** | **Start:** 04/16  **End:** mm/yy  **Effective number of man days worked on the project:** … man days |
| **Client :** | European Parliament |
| **Project size (man/days for the whole duration of project declared)** | … FTE |
| **Project description** :  … | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** IT Architect / Development Specialist  **Major activities and responsibilities with relation to the project include:**   * ... | |
| **Technologies and methodologies used by the employee in the project:**  ... | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 1A** | |
| **Project name:** | Plenary Precedent Management PPMS, European Parliament |
| **Employer:** | DG Presidency, European Parliament |
| **Dates :** | **Start:** 06/15  **End:** 03/16  **Effective number of man days worked on the project:** 200 man days |
| **Client :** | European Parliament |
| **Project size (man/days for the whole duration of project declared)** | 2 FTE |
| **Project description** :  PPMS, Migration of and old application to a Cutting Edge new project following the EP DG ITEC standards. | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** IT Architect / Development Specialist  **Major activities and responsibilities with relation to the project include:**   * Customer management, attending meetings and giving progress reports, * Architectural design. * Prototyping and graphical interface design, HTML5+Javascript developments. | |
| **Technologies and methodologies used by the employee in the project:**  HTML5/JavaScript, NodeJS, JQuery, Bootstrap, etc …  Java, Tomcat, Maven, Jenkins, Artifactory  Agile Methodologies. | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 1** | |
| **Project name:** | Several projects in the European Commission |
| **Employer:** | DG MARKT and DG GROWTH, European Commission |
| **Dates :** | **Start:** 03/14  **End:** 05/15  **Effective number of man days worked on the project:** 280 man days |
| **Client :** | European Commission |
| **Project size (man/days for the whole duration of project declared)** | From 440 to 920 |
| **Project description** :  Several projects for DG Market & DG GROW.   * Your Europe Advise. * Regulated Professions. * e-Certis, public procurement. * Questions on Single Market Legislation. | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** Team Leader / Business Analyst / IT Architect / Developer  **Major activities and responsibilities with relation to the project include:**   * Customer management, attending meetings and giving progress reports, * Task definitions, monitoring and supervision of the works. Agile methodologies * Monitoring and troubleshooting production issues. * Technical Support to developments. * Requirements and Analyses. Project Specifications. * Architectural design. * Prototyping and graphical interface design, HTML5+Javascript developments | |
| **Technologies and methodologies used by the employee in the project:**  ECLIPSE, FTP, J2EE, JSP/Servlets, Spring, JPA/Hibernate, Struts 1&2/ Spring MVC, Linux/Unix, Maven/Artifactory/Continuum/Jenkins, Bugzilla/Jira/Wiki, MS Office/Project/Visio, ORACLE, TOAD/SQLDeveloper, SQL, GIT, SVN, HTML/HTML 5/CSS, JavaScript, Ext-JS, Jquery, Bootstrap, KendoUI, Agile, Weblogic, REST, WS/XML, JSP/Servlets | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 2** | |
| **Project name:** | EXAMENES V, for the DGT Spanish Government |
| **Employer:** | Indra |
| **Dates :** | **Start:** 05/13  **End:** 12/13  **Effective number of man days worked on the project:** 160 man days |
| **Client :** | DGT, Spanish Government |
| **Project size (man/days for the whole duration of project declared)** | 1232 |
| **Project description** :  The objective of this project is the development of a web-based software system with the next modules:   * Managing the applications to obtain the driving licenses. * Perform the exams in a tactile computer. * Central repository of all questions with translations into different languages. * An Internet Software to allow candidates to make a test. * An Internet web application to allow driving schools to manage their applications.   The objective of this phase is to complete the deployment of the previous phase in 60% still pending, stabilize the Software, and, finally, make a system reengineering to meet the new customer development standards. | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** Technical Leader  **Major activities and responsibilities with relation to the project include:**   * Architecture design and implementation of the core. Architectures JPA, JDBC and Web. * Installing and configuring development environment WAS 7 under Linux. Jenkins, Maven, Apache HTTP, Shell Script, SVN. * Communication with other transversal teams, like systems administrators. * Monitoring and troubleshooting production issues. | |
| **Technologies and methodologies used by the employee in the project:**  Apache HTTP, ECLIPSE, LDAP/AD, FTP, IBM Rational Tools, J2EE, JAVA, JDBC, JSP/Servlets, Spring, JPA/Hibernate, JDBC, Struts 1&2/ Spring MVC, JSF, Linux/Unix, Log4j, Maven/Artifactory/Continuum/Jenkins, Bugzilla/Jira/Wiki, MS Office/Project/Visio, ORACLE, TOAD/SQLDeveloper, SQL, Shell Scripting, SVN, UML, XML-XLS, HTML/HTML 5/CSS, JavaScript, Ext-JS, IBM-WAS, WS/XML, JSP/Servlets | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 3** | |
| **Project name:** | Spanish “Penalty Point Driven Licence System” |
| **Employer:** | INDRA |
| **Dates :** | **Start:** 03/12  **End:** 04/13  **Effective number of man days worked on the project:** 280 man days |
| **Client :** | DGT, Spanish Government |
| **Project size (man/days for the whole duration of project declared)** | 6160 |
| **Project description** :  The Systems related to Spanish “Penalty Points Licence System” are:  • Management of the driver's penalties  • The enforcement procedure.  • Management of the driving schools courses.  • Internet access of a citizen's point balance.  • Interfaces with other organizations and regions that enable reporting of the courses and the penalties imposed on drivers. | |
| **Employee’s Roles & Responsibilities in the project:**  **Role: T**echnical Leader  **Major activities and responsibilities with relation to the project include:**   * Task definitions, monitoring and supervision. * Communication with other transversal teams, like systems administrators. * Monitoring and troubleshooting production issues. * Develop of the business rules of the system kernel. | |
| **Technologies and methodologies used by the employee in the project:**  Apache HTTP, ECLIPSE, LDAP/AD, FTP, IBM Rational Tools, J2EE, JAVA, JDBC, Swing/SWT/Ilog, JSP/Servlets, Spring, JPA/Hibernate, JDBC, Struts 1&2/ Spring MVC, JSF, Linux/Unix, Log4j, Maven/Artifactory/Continuum/Jenkins, Bugzilla/Jira/Wiki, MS Office/Project/Visio, ORACLE, TOAD/SQLDeveloper, SQL, Shell Scripting, SVN, UML, XML-XLS, HTML/HTML 5/CSS, JavaScript, Ext-JS, IBM-WAS, WS/XML, JSP/Servlets. | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 4** | |
| **Project name:** | Highway Na 30, Montréal - CANADA. |
| **Employer:** | Indra |
| **Dates :** | **Start:** 05/11  **End:** 02/12  **Effective number of man days worked on the project:** 200 man days |
| **Client :** | Government of Quebec |
| **Project size (man/days for the whole duration of project declared)** | 11000 |
| **Project description** :  Technological infrastructure of the highway, hardware, communications and Software.   * ITS * Toll System. * Back-end for the Highway Payment System * Web Site | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** Project Manager  **Major activities and responsibilities with relation to the project include:**   * Customer management, attending meetings and giving progress reports, * Project applying the PMP standard and a high level of documentation. * Task definitions and planning. * Contacts with local suppliers | |
| **Technologies and methodologies used by the employee in the project:**  **Quality methodology MIGP** based on PMP see <http://www.indracompany.com/en/sostenibilidad-e-innovacion/methods-and-management>  PMP, MS OFFICE, MS PROJECT, VISIO. | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 5** | |
| **Project name:** | Automated Traffic Enforcement for the Basque Government - CATIT |
| **Employer:** | Indra |
| **Dates :** | **Start:** 09/10  **End:** 05/11  **Effective number of man days worked on the project:** 180 man days |
| **Client :** | Basque Government |
| **Project size (man/days for the whole duration of project declared)** | 704 |
| **Project description** :  Automated Traffic Enforcement for the Basque Government.  Managing and supervising enforcement hardware: Doppler Radar, Red Light cameras, Average Speed Enforcement.  Automated Collection of images and information from the field hardware  Automatic number plate recognition.  Access to vehicle information from the government vehicles information system.  Manual or automatic review of the information to start the enforcement procedure.  Stats | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** Business Analyst/ Technical Leader  **Major activities and responsibilities with relation to the project include:**   * Architecture design and implementation of the core. * Installing and configuring development environment * Communication with other transversal teams, like systems administrators. * Monitoring and troubleshooting production issues. | |
| **Technologies and methodologies used by the employee in the project:**  Agile development and Quality methodology MIGP based on PMI see <http://www.indracompany.com/en/sostenibilidad-e-innovacion/methods-and-management>  Apache HTTP, ECLIPSE, LDAP/AD, FTP, C/C++, Open GL/Irish Performer/…, J2EE, JAVA, JDBC, JSP/Servlets, Spring, JDBC, Linux/Unix, Log4j, Maven/Artifactory/Continuum/Jenkins, MS Office/Project/Visio, ORACLE, TOAD/SQLDevelopper, MySQL, SQL, SVN, UML, XML-XLS, HTML/HTML 5/CSS, JavaScript, Ext-JS, Agile, Tomcat, WS/XML, JSP/Servlets, Google Maps/Earth/… | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 6** | |
| **Project name:** | Automated Traffic Enforcement for the Spanish Government - ESTRADA |
| **Employer:** | Indra, Joint Venture with ATOS and Telvent |
| **Dates :** | **Start:** 12/08  **End:** 08/10  **Effective number of man days worked on the project:** 420 man days |
| **Client :** | DGT, Spanish Government |
| **Project size (man/days for the whole duration of project declared)** | 6930 |
| **Project description** :  Data Center administration, User support and Development of software for the Spanish Government | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** IT Manager.  **Major activities and responsibilities with relation to the project include:**   * CTO of the Estrada Joint Ventura, in charge of:   + The Data Center and the system administrators.   + The development Software Team,   + The user support: Call Center, High performance Scanning and Storing, etc …   + Data center disaster recovery testing. | |
| **Technologies and methodologies used by the employee in the project:**  Agile development and DGT Quality methodology based on CMMI  Apache HTTP, ECLIPSE, LDAP/AD, FTP, J2EE, JAVA, JDBC, Swing/SWT/Ilog, JSP/Servlets, Spring, JDBC, Struts 1&2/ Spring MVC, Linux/Unix, Log4j, Maven/Artifactory/Continuum/Jenkins, Bugzilla/Jira/Wiki, MS Office/Project/Visio, ORACLE, TOAD/SQLDeveloper, SQL, Shell Scripting, SVN, HTML/HTML 5/CSS, JavaScript, Ext-JS, Agile, Tomcat, WS/XML, JSP/Servlets. | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 7** | |
| **Project name:** | MEDITEL |
| **Employer:** | Indra |
| **Dates :** | **Start:** 03/08  **End:** 11/08  **Effective number of man days worked on the project:** 180 man days |
| **Client :** | Méditel, Morocco, 2th mobile phone operator |
| **Project size (man/days for the whole duration of project declared)** | 5940 |
| **Project description** :   * Department of Software development and maintenance * Billing and pricing. * Network, roaming and interoperation * Meditel Partners program. | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** Manager.  **Major activities and responsibilities with relation to the project include:**   * Definition the overall project strategy. * Customer management, attending meetings and giving progress reports, * Team Management. Selecting and interviewing candidates for incorporation. | |
| **Technologies and methodologies used by the employee in the project:**  Indra’s own methodology MIGP-PMI <http://www.indracompany.com/en/sostenibilidad-e-innovacion/methods-and-management>  MS Office. | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 8** | |
| **Project name:** | Automated Traffic Enforcement for the Spanish Government - ESTRADA |
| **Employer:** | Indra, Joint Venture with ATOS and Telvent |
| **Dates :** | **Start:** 02/07  **End:** 02/08  **Effective number of man days worked on the project:** 260 man days |
| **Client :** | Indra, Joint Venture with ATOS and Telvent / DGT, Spanish Government |
| **Project size (man/days for the whole duration of project declared)** | 3520 |
| **Project description** :   * Development of the Software for the DGT ESTRADA centre. * Automated Collection of images and information from the field hardware. * Automatic number plate recognition. * Access to vehicle information from the government vehicles information system. * Manual or automatic review of the information to start the enforcement procedure. * High performance scanning, Paper Physical storage. * Tools for semi-automated document generation and sending. | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** Business Analyst/Technical Leader.  **Major activities and responsibilities with relation to the project include:**  With the other members of my team:   * System Analysis * Requirements * Technical Documentation * User Documentation. * Testing.   Technical Solutions for some specific problems. | |
| **Technologies and methodologies used by the employee in the project:**  Agile development and DGT Quality methodology based on CMMI  ECLIPSE, LDAP/AD, FTP, IBM Rational Tools, J2EE, JAVA, JSP/Servlets, Spring, JPA/Hibernate, JDBC, Struts 1&2/ Spring MVC, Log4j, Maven/Artifactory/Continuum/Jenkins, Bugcilla/Jira/Wiki, MS Office/Project/Visio, ORACLE, TOAD/SQLDeveloper, SQL, SVN, UML, HTML/HTML 5/CSS, IBM-WAS, Tomcat, WS/XML, JSP/Servlets. | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 9** | |
| **Project name:** | Renault, Several projects in different domains. |
| **Employer:** | Renault |
| **Dates :** | **Start:** 05/01  **End:** 01/07  **Effective number of man days worked on the project:** 1380 man days |
| **Client :** | Different departments in Renault Group, HR, Commercial, Manufacturing. |
| **Project size (man/days for the whole duration of project declared)** | From 100 man days to 2300 |
| **Project description** :   * Renault Near Software Factory of Madrid. * Several projects in different domains. * J2EE technology and internationalized web applications. * Managing teams in different locations, Valladolid, Madrid and Paris. * CMMI, Renault Project Management System. | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** Business Analyst /Technical Leader.  **Major activities and responsibilities with relation to the project include:**   * System Analysis * Requirements * Technical Documentation * User Documentation. * Testing. * Technical Solutions for some specific problems. * Customer management, attending meetings and giving progress reports, * Team Management. Selecting and interviewing candidates for incorporation. * Architecture design and implementation of the core. Architectures J2EE. * Task definitions, monitoring and supervision. * Communication with other transversal teams, like systems administrators. * Monitoring and troubleshooting production issues. | |
| **Technologies and methodologies used by the employee in the project:**  Agile developments and Renault Expert methodology based on CMMI  Apache HTTP, LDAP/AD, FTP, IBM Rational Tools, JAVA, JDBC, JSP/Servlets, JDBC, Log4j, MS Office/Project/Visio, ORACLE, TOAD/SQLDeveloper, SQL, CVS, UML, XML-XLS, HTML/HTML 5/CSS, JavaScript, CMMI, Agile, IBM-WAS, WS/XML, JSP/Servlets. | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 10** | |
| **Project name:** | Fingo.com |
| **Employer:** | Fingo.com: Leading European mobile financial services platform vendor, with Top 500 references over European financial institutions. Bordeaux France. |
| **Dates :** | **Start:** 11/99  **End:** 04/01  **Effective number of man days worked on the project:** 360 man days |
| **Client :** | Different Internet Brokers on line (Consosrs, SeflTrade, etc ..) an Bouygues telecom |
| **Project size (man/days for the whole duration of project declared)** | 1920 |
| **Project description** :  Financial Back Office Technical Team Leader | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** Developer, Technical Leader  **Major activities and responsibilities with relation to the project include:**   * Consultant in financial applications. * Design and implementation of new solutions. * Back-end Team Leader. | |
| **Technologies and methodologies used by the employee in the project:**  Agile developments  Apache HTTP, FTP, JAVA, JDBC, JDBC, Linux/Unix, MS Office/Project/Visio, MySQL, SQL, CVS, UML, HTML/HTML 5/CSS, Tomcat, JSP/Servlets. | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 11** | |
| **Project name:** | Tecsidel (www.tecsidel.es) |
| **Employer:** | IT & TELCO consulting company (Madrid, Spain) |
| **Dates :** | **Start:** 08/99  **End:** 11/99  **Effective number of man days worked on the project:** 60 man days |
| **Client :** | Prototypes developer for Telefónica |
| **Project size (man/days for the whole duration of project declared)** | 320 |
| **Project description** :  Swing J2EE telecommunications simulation network. | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** Developer  **Major activities and responsibilities with relation to the project include:**   * Design of the architecture. | |
| **Technologies and methodologies used by the employee in the project:**  JAVA, JDBC, Swing/SWT/Ilog, JDBC, ORACLE, SQL, | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 12** | |
| **Project name:** | Research and Development at the LaBRI (U-Bordeaux I) 3D Techniques |
| **Employer:** | LaBRI (U-Bordeaux I) |
| **Dates :** | **Start:** 09/97  **End:** 08/99  **Effective number of man days worked on the project:** 460 man days |
| **Client :** | University Bordeaux I & www.axyz.fr |
| **Project size (man/days for the whole duration of project declared)** | 600 |
| **Project description** :  Virtual Reality Prototypes Using 3D Helmet and Captors. Computer based tools to Architectural Software. | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** R&D Engineer | |
| **Technologies and methodologies used by the employee in the project:**  IBM Rational Tools, C/C++, Open GL/Irish Performer/…, Linux/Unix | |

**CV professional experience page**

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| **PROJECT EXPERIENCE - 13** | |
| **Project name:** | AXYZ |
| **Employer:** | AXYZ, Society specialized in 3D images and video for Big Construction Projects. |
| **Dates :** | **Start:** 07/97  **End:** 09/97  **Effective number of man days worked on the project:** 60 man days |
| **Client :** | www.axyz.fr |
| **Project size (man/days for the whole duration of project declared)** | 40 |
| **Project description** :  Development des plugins for Softimage, Software 3D professional.  Unix SGI, administration. | |
| **Employee’s Roles & Responsibilities in the project:**  **Role:** Developer and Unix System administrator. | |
| **Technologies and methodologies used by the employee in the project:**  FTP, C/C++, Open GL/Irish Performer/…, Linux/Unix. | |