**Yanxi Tong(Tony)**

Tata Consultancy Services

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**Experience Summary**

* - 18+ years IT working experience and 11+ years experience in J2EE technologies
* - Involved in business analyze and system design, database design, coding, unit testing, integration testing, UAT/implementation support, maintenance, application tuning and database tuning.
* - Strong troubleshooting and problem-resolving skills, good at studying new technologies, strong responsibility and flexibility under work pressure.
* - 6+ years experience in Bank project and 3 years experience in insurance project.

Below is a list of important hardware, software products, tools and methods that I have worked with.

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| Hardware | Software Products | Tools | Methods |
| Windows, UNIX, Linux | Oracle, Sql Server, IBM MQ,Tomcat | CVS/SVN/VSS/GIT,Autosys, JIRA, HP QC, MQ/NDM/SFTP , SharePoint, Ant | OOP,AOP,IOC,MVC,ORM,  Agile |

**Qualifications**

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| Degree and Date | Institute | Major and Specialization |
| Associate, Jun, 1999 | Hubei University | Statistics |

**Assignments**

The details of the various assignments that I have handled are listed here, in chronological order.

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| Project | Moody’s Neo Team |
| Period | From Aug/2016 to Aug/2017 |
| Role | Developer |
| Solution Environment | Unix, Apache |
| Tools | Sql Server, Clover ETL, Jave, Eclipse, maven, cxf |
| Project Description | Develop the clover ETL job to extract, transform and load data, develop the web service and java web application. |
| Responsibility | Work together with moodys’ Neo team to develop the clover job, web service, web application as per the iteration plan. |

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| Project | Moody’s BEA Project |
| Period | From May/2016 to Jul/2016 |
| Role | Developer |
| Solution Environment | Unix, Apache |
| Tools | BIRT, Eclipse |
| Project Description | Migrate the old moody’s risk analyses production to the new RO production for BEA |
| Responsibility | Develop the BIRT report. |

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| Project | F Project (PingAn Tech) |
| Period | From Oct/2015 to Apr/2016 |
| Role | Developer |
| Solution Environment | Unix, Apache, Tomcat |
| Tools | Dubbo, Zookeeper, Mongo DB,Redis, Druid, Jetty, Ant, Oracle, Spring |
| Project Description | F Project’ aim is to build a common bank product , which provide to any of the middle or tiny bank company, so that they don’t need cost much money to develop thire own mobile app, they just need to provide some interface to so that we can access thire buseness data, and then this product will provide all the base function in the common bank mobile app, sach as the bank base function of query bank account information/transfer/withdraw, financia function of financia product query/buy, living function of car/house, and also, we will help some custom function for the special requirement. |
| Responsibility | Business analyaes, Interface Design, SDS, Coding, unit test, integration test, UAT/QAT support. |

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| Project | Personal Network Bank(PingAn Tech) |

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| Period | From Sep/2015 to Oct/2015 |
| Role | Developer |
| Solution Environment | Unix, Apache, Tomcat |
| Tools | Spring,Hession, quartz, , Ant, Oracle |
| Project Description | This product is a bank system for the personal customer, it provide the bank service on the web applicaton and on the mobile app. I worked on the enhancement on the batch transfer in the release. |
| Responsibility | business analyzes, design, coding, unit test, integration test, UAT/QAT support |

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| Project | LVB(JP Morgan Chase) |
| Period | From Apr/2010 to Sep/2015 |
| Role | Tech Leader |
| Solution Environment | Unix, Tomcat, Autosys |
| Tools | Servlet/JSP, JDBC, Spring, Junit/Easymoker/Jmockit, Ant, POM, Hudson/Jenkins,Autosys,Oracle,IBM MQ, Mule,Shell |
| Project Description | LVB (Low Value Execution Box) is a bank systems of the JPMC, it handle all Asia low value payments including manager checkers, inter-back transfer, and collections. LVB received payments from various channels, and then upload them to LVB system and handle them, including OFAC checking, PSI posting, extract to Clearing house or partner bank. LVB need communicate with many other system of JPMC (including PSI, MTS, GCA, Rcube, OFS, and so on) via MQ, FTP/SFTP, NDM, File Mover and other way.  LVB has many components, including a web application and many batch job. The web application is hosted in the Websphere application server, and the batch jobs are scheduled by Autosys, these program all deployment under the UNIX system. |
| Responsibility | - Involved phase: business analyzes system design, coding, unit test, integration test, UAT, QAT, and Implementation.  - Contribution:   1. Lead a team of 4-15 members to build the projects of a release. 2. Responsible for clarifying requirement with ops, draft the FRD and SDS. 3. Review the work of the team member, including the design document, code and test result. 4. Responsible for business analysis, design, coding, unit test, integration test, QAT/UAT/Implementation. 5. Troubleshooting, training team member, business and technology consultant |

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| Project | PBI Enhancement (HuaWei Tech) |
| Period | From Jan/2010 to Mar/2010 |
| Role | Developer |
| Solution Environment | MSSQL2005, Oracle |
| Tools | SQL Server 2005, Oracle |
| Project Description | As the PBI system has been enhanced, and many interfaces have changed, the downstream will be impacted. I was responsible to upgrade the db of two of the system impacted, CEAS and BIMS. The CEAS is based on MSSQL2005 database, and the BIMS is base on Oracle database. I need upgrade the db, including update the db schema, revise the old / create new stored procedure/trigger, SQL tuning and data upgrade. |
| Responsibility | - Involved phase: build, test, implementation.  - Contribution:  1. clarified requirements and created document.  2. Performed project scope, time, cost, quality, risk.  3. Build, test, and successfully delivered project with high quality and got good customer satisfaction. |

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| Project | HUB Dubai(HuaWei Tech) |
| Period | From Nov/2009 to Jan/2010 |
| Role | Developer |
| Solution Environment | Unix, Websphere |
| Tools | J2ee, EJB, JSP, Ajax/jquery, Oracle, Websphere |
| Project Description | It is a large logistics system developed for Dubai. We work with HuaWei team and another team came from other corporation, and we were responsible for a few components of that system. the system is base on Web application + EJB + other module |

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| Project | DIS(Callray Communications Co. Ltd) |
| Period | From Jul/2009 to Oct/2009 |
| Role | Team Leader |
| Solution Environment | Windows, Tomcat |
| Tools | Tomcat, SSH, postgreSQ, acegi security, jfreechart, ireport, poi, Socket |
| Project Description | It was a project for Japanese customer, this system sftp to a remote server and received handwriting image which is create through scanning the invoice and then handle it , expert the report and then upload to the remote sftp server. And also there is a manage module in the system to monitor and review the handle. |
| Responsibility | - Involved phase: business analysis, design, coding, unit test, integration test, deployment  - Contribution :  1. Lead a team of 5 members to build the project.  2. Review the work of the team member, including the design document, code and test result.  3. Responsible for business analysis, design, coding, unit test, integration test, QAT support, deployment  4.Troubleshooting, business and technology consultant |

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| Project | Telemarketing System(Callray Communications Co. Ltd.) |
| Period | From Oct/2006 to Jun/2009 |
| Role | Team Leader |
| Solution Environment | Windows, Tomcat |
| Tools | J2ee, SSH (Struts1), socket, xml, custom tag, iText, poi, ajax, htc, MSSQL |
| Project Description | It is one of core product of Callray, it is a large sale and marketing system for the large Insurance Company. It has many components, including customer relationship management, sales handle, follow up, monitor, and support, market analyze, and performance management.  This system is very configurable, and xml is using for the configuration file. And I have developed many reusable components, which speeded up many other projects. |
| Responsibility | - Involved phase: business analysis, design, coding, unit test, integration test, deployment  - Contribution:   1. Lead a team of 8 members to analyze, design, and build the project. 2. Responsible for clarifying requirement with customer, transferring business knowledge to team members and handling technical issues. 3. Review the work of the team member, including the document, code and test result. 4. Responsible for business analysis, design, core modules coding, unit test, integration test, deployment. |

**Key Competencies & Skills**

My Competency Profile includes the following

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| Skill |
| J2EE |
| HTML/Java Script/CSS |
| Unix/Shell |
| Oracle/SQL Server/MySQL/PostgreSQL |

**Career Profile**

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| Dates | Organization | Role |
| 2010.Apr-Present | TCS | Developer/Tech Leader |
| 2009.Nov-2010.Mar | ZFSC | Developer |
| 2006.May-2009.Oct | ShenZhen Callray Communications Co. Ltd. | Team Leader |

**Personal Details**

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| Date of Birth | May 10, 1976 |
| Nationality | China |