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| RAMANUJ KUMAR | |  |  | | --- | --- | |  |  | |  |  | |  |  | | E-Mail : | ramanujkumar423@gmail.com | | Mobile : | +91 8553794195 | |

**Professional Summary:**

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| * 3 years 6 months of experience in TIBCO BW Designer, TIBCO EMS, TIBCO HAWK,TIBCO RV,TIBCO BC, TIBCO AMX Service Grid, TIBCO AMX and Classic Administrator. * Proficient in designing and coding project modules. |

**EMPLOYMENT DETAILS**

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| HCL Technologies Pvt Ltd.  Job Title: Software Engineer | 21 Aug 2013 to current |
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**Technical Skills**

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| **IDE** | TIBCO Designer |
| **Technologies** | TIBCO,XML |
| **Tools** | SQL Developer, Documentum, JIRA, TeamCity integration tool, HP MyService, SOAP UI, SQLIte browser, IBM Websphere |
| **Database** | Oracle 9i,SQL Server 2005/2008 |
| **Version Control** | TFS |
| **Middleware** | TIBCO BW 5.9, EMS 6.3, TIBCO Administrator, TIBCO Hawk, TIBCO BC 6.2 |
| **Operating System** | Windows 7/8, XP |
| **Programming Languages** | PowerShell scripting, ANT script, XML, WSDL, XSLT, HTML. |

**Educational Qualification**

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| **Degree** | **University/Board** | **Year** | **%age/CGPA** |
| B.Tech (ECE) | Annamalai University | 2008-2012 | 8.5 |
| Higher Secondary Examination | BSEB | 2008 | 65.00 |
| High School Certificate Examination | BSEB | 2005 | 60.02 |

**Awards and Recognition**

* Received Live wire award in HCL Technologies Ltd for the quarter OCT-2015 MAR-2016.

**Project Summary**

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| Project | **CBA- (Mandatory Data Standard)** |
| Client | **Commonwealth Bank of Australia** |
| Location | **Bangalore(Mar 2016 – till date)** |
| Description | The Commonwealth Bank of Australia is an Australian multinational bank with businesses across New Zealand, Fiji, Asia, USA and the United Kingdom.  CBA’s MDS enables transferring of Superannuation fund of employers and employees from one bank to another. |
| Technology | TIBCO BW 5.9, TIBCO AMX 3.1.2, TIBCO EMS 6.0, TIBCO HAWK 4.8.1,GEMS, IBM websphere, Oracle SQL Developer. |
| Role | Developer |
| Responsibilities | * **Involved in requirement analysis of the functionality.** * **Responsible for coding core functionality and contributed in developing all the components of MDS.** * **Build DAA and deploy in Active Matrix environment using ANT script.** * **Responsible for Unit testing of the components like InRolloverCFSAdapter, InRolloverCSAdapter etc. using SOAP UI.** * **Involved in code review of peers to ensure code quality.** * **Coordinate with onsite architect for design/domain related clarification.** * **Involved in providing Integration support to onsite team** |
| Team Size | 16 |
| Implementation | Onsite + Offshore |

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| Project | **CBA- BSIP\_SUPPORT** |
| Client | **Commonwealth Bank of Australia** |
| Location | **Bangalore(July 2015 – February 2016)** |
| Description | **The Commonwealth Bank of Australia is an Australian multinational bank with businesses across New Zealand, Fiji, Asia, USA and the United Kingdom.**  **BSIP(Business Service Integration Platform) is one of the big platform of CBA which integrates the services.** |
| Technology | **TIBCO BW 5.9, TIBCO AMX 3.1.2, TIBCO EMS 6.0, TIBCO HAWK 4.8.1,GEMS,HP MyService, IBM websphere, Oracle SQL Developer.** |
| Role | **BAU and Production Support** |
| Responsibilities | * **Configuration of EMS server, Classic administrator and AMX administrator.** * **Configuration of Tibco BC.** * **Involved in environment set up.** * **Wrote Macro to automate report generation.** * **Developed HAWK rulebase to monitor and manage environment and applications.** * **Developed BW code in Tibco designer to send report.** * **Develop business process using Tibco BW Designer for new changes in existing application and deployed in production.** * **Resolving all the incidents raised to BSIP for production issue.** * **On weekend performing production server maintenance.** * **Creation of teamcity pipeline which enables continuous integration.** * **Certificates renewal of production and lower environment applications.** * **Branching and merging in TFS.** |
| Team Size | **9** |
| Implementation | **Onsite + Offshore** |
| Project | **CBA- Captiva** |
| Client | **Commonwealth Bank of Australia** |
| Location | **Bangalore(Nov 2014 – June 2015)** |
| Description | The Commonwealth Bank of Australia is an Australian multinational bank with businesses across New Zealand, Fiji, Asia, USA and the United Kingdom.  Captiva extract the information from the document and update the details in DB. |
| Technology | TIBCO BW5.9, MS-SQL SERVER 2005, 3.1.2, TIBCO EMS 6.0, TIBCO HAWK 4.8.1,TFS |
| Role | Developer |
| Responsibilities | * Involved in requirement analysis of the functionality. * Developed the web service using Tibco BW designer. * Created stored procedures to write the business functionality. * Done UT for all the three flow(RTM, ECC and TFN) using SOAP UI and Tibco designer. * Review of design documents to make sure it should be in sync with the code developed. |
| Team Size | 5 |
| Implementation | Onsite+Offshore |

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| Project | **CBA- Hornet1b** |
| Client | **Commonwealth Bank of Australia** |
| Location | **Bangalore(May 2014 – Oct 2014)** |
| Description | The Commonwealth Bank of Australia is an Australian multinational bank with businesses across New Zealand, Fiji, Asia, USA and the United Kingdom.  Hornet1b is a middleware application to receive the request from several applications and same requests send to the Murex or SKIP system based on a flag. |
| Technology | TIBCO AMX 3.1.2, TIBCO EMS 6.0, TIBCO HAWK 4.8.1 |
| Role | BAU |
| Responsibilities | * Configuration of EMS server and AMX administrator. * Preparation ANT scripts to build and deploy the application. * Prepared runsheet to deploy the application. |
| Team Size | 5 |
| Implementation | Onsite+Offshore |

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| Project | **CBA- PDTools\_CCL\_FACT** |
| Client | **Commonwealth Bank of Australia** |
| Location | **Bangalore(Aug 2013 – April 2014)** |
| Description | The Commonwealth Bank of Australia is an Australian multinational bank with businesses across New Zealand, Fiji, Asia, USA and the United Kingdom.  CBA’s PDTools helps user to find probability of default to provide loans. |
| Technology | TIBCO BW 5.9, TIBCO AMX 3.1.2, TIBCO EMS 6.0, TIBCO HAWK 4.8.1 |
| Role | Software Developer |
| Responsibilities | * Involved in requirement analysis of the functionality. * Responsible for coding core functionality and contributed in developing all the components of PDTools. * Build DAA and deploy in Active Matrix environment using ANT script. * Responsible for Unit testing the components using SOAP UI. * Involved in code review of peers to ensure code quality. * Coordinate with onsite architect for design/domain related clarification. * Involved in providing Integration support to onsite team. |
| Team Size | 6 |
| Implementation | Onsite + Offshore |

**Place :** Bangalore

**Ramanuj Kumar**