SVM Ajay SriPennada

Experience Summary

* 4.6 years of comprehensive & in-depth experience in the Information Technology (IT) industry with specialization and expertise in Data Warehousing and Business Intelligence area.
* Accomplished Data Analyst with extension into Data Warehouse Architecture, Data Modeler and Designer.

|  |
| --- |
| Educational Background |
| M.S (Software Engineering) from Vellore Institute of Technology ( Vellore, TamilNadu, India) – May 2011 |
| Completed PGP in Business Analytics with Great lakes Institute of Management |

|  |  |
| --- | --- |
| Technical Skills | |
| **Hardware / Platforms** | Unix ,Linux, Windows |
| **Data Warehouse Tools** | Informatica Power Center, Analyst, Developer , IBM Data Stage |
| **Data Modeling Tools** | ERWIN, Oracle Data Modeler |
| **Analytics Tools** | Tableau, SAS and R |
| **Languages** | PL/SQL, HTML, PHP and Shell Scripting |
| **Database** | Oracle, Teradata, Netezza |

|  |
| --- |
| Certifications |
| IBM Data Stage 8.0 |

|  |  |
| --- | --- |
| Personal Information | |
| **Name** | SVM Ajay, SriPennada |
| **Date of Birth** | 29th Oct 1988 |
| **Languages Know** | English, Hindi, Tamil, Telugu |
| **Mobile Number** | +91 996-226-7387 |
| **E Mail** | [ajay.sripennada@gmail.com](mailto:ajay.sripennada@gmail.com); [spsvmajay@yahoo.com](mailto:spsvmajay@yahoo.com); |

Relevant Project Experience:

|  |  |
| --- | --- |
| **MAPS Bridging: Cognizant Technology Solutions** | |
| **Client** | AstraZeneca |
| **Role** | Data Modeler, Informatica Architect & Developer |
| **Duration** | March 2012 to Current |
| **Technology** | Informatica Designer 9.1.0, Netezza, Tableau, UNIX & SAS |
| **Project Abstract** | Multiple Projects Ranging from POC of various software’s to conversion of codes from one system other |
| **Role and Responsibility** | * Provided Impact Analysis, Architecture and Data and Design Modeling. * Created an enhanced ETL architecture to swiftly pull the data from MDM and provided strategy related to data cleansing, data quality and data consolidation * Interacted with the on-site counter parts on regular basis to consolidate and analyze the requirements and present them the required results. * Took up the owner ship of multiple project and delivered them all successfully. |

|  |  |
| --- | --- |
| MPP MIC AM SUPPORT: Cognizant Technology Solutions | |
| **Client** | **Pfizer** |
| **Role** | ETL Developer & Admin |
| **Duration** | August 2011 to March 2012 |
| **Technology** | Informatica 8.6,Teradata, Unix |
| **Project Abstract** | Handling the data that comply with the business standards of the organization to make vital inferences and enable business decisions. |
| **Role and Responsibility** | * Developing Teradata Scripts to get the records count and identify records that didn’t move between different environments. * Generating reports in BO and comparing them to the Data in the database. * Hands–on on Data Modeling tools. * Ensuring that all the ETL deployment to Production is error free and executes without impacting previous ETL objects. * Migration of ETL objects from Development to Pre-Production environment. * Reviewing and approving Change Request Workbooks for development, prepare environment for UAT and integrated test. * Coordinating the ETL object migration till Production Environment and notifying the concerned team in case of issues. |