

**IT STAFFING SERVICES SOLICITATION  
UNDER  
DEPARTMENT OF INFORMATION RESOURCES  
IT STAFF AUGMENTATION CONTRACT (ITSAC)**

**FORM C – WORKER REQUIREMENTS GRID SHEET**

<b>Solicitation Number: 0313511R</b>	<b>Working Title: Homeland Security Database Administrator</b>
<b>ITSAC Level Description: Database Administrator 1</b>	<b>ITSAC Technology Type: Emerging</b>

(This is Page 1 of the Worker Resume)

**Worker Name (Required):** Prudhvi Veeramachaneni

**Minimum Requirements:** Candidates that do not meet or exceed the **minimum** stated requirements (skills/experience) will not be considered for this opportunity and the resume will not be submitted to the customer.

Years (Required, leave no blanks)	Years	Skills/Experience	Vendor Comments (as applicable)
6+	3	DBA support experience	
5	3	Required familiarity with import/export processes using multiple databases (Oracle, SQL Server, DB/2, etc.)	
4+	3	Proficient with migration of data between agencies/systems using a variety of integration methods (ODBC, FTP Push, FTP pull, etc.)	

**Preferences:**

Years	Skills/Experience

**NOTE: ONLY INCLUDE THE INFORMATION REQUESTED ON THIS FORM. DO NOT INCLUDE ADDITIONAL INFORMATION. DO NOT MODIFY THE INFORMATION IN THE SHADED AREAS.**

## SUMMARY

- **8 years** of experience in **Database Administration and Developer** for very large and complex databases in **SQL Server 2008/2008 R2** and **SQL Server 2005/ 2000/7.0**.
- Expertise in **Database Administration** on **Production Servers** with **server configuration, performance tuning and maintenance** with outstanding troubleshooting capabilities.
- Worked on **SQL Server 2008 migration** from **SQL Server 2000 and 2005**
- Extensively worked on **Data and Backup compression** in **SQL Server 2008**.
- Experience in **Migrating DTS 2000 packages to SSIS packages** in **2005** using **Migration Wizard**.
- Experience in implementing **DISASTER RECOVERY AND HIGH AVAILABILITY** concepts like **Native Log Shipping, Custom Log Shipping, Mirroring and Replication (Snap Shot and Transactional with Updatable Subscriptions)**.
- Extensively worked on **Active-Active and Active-Passive Clustering**
- Worked extensively on **Clustering** and server consolidation. Troubleshooting production issues and raising **high availability**.
- Experience implementing **Native Log shipping and custom log shipping**.
- Experience working on **SQL Server 2008 R2**.
- Experience in designing, developing and maintenance of databases in **MS Access**.
- Experience in **Extracting, Transforming and Loading (ETL)** data from Excel, Flat file, Oracle to MS SQL Server by using **BCP utility, DTS and SSIS services**.
- **Expert in MS SQL Server BI suite of products** like **SSRS, SSAS and SSIS** of **MS SQL Server 2005**.
- Sound Experience and understanding of **SSAS, OLAP cube** and Architecture.
- Experience in scheduling jobs using tools like **Tidal** and Performance monitoring using **Idera SQL Diagnostic Manager**.
- **Data modeling Experience** like **Physical data modeling and logical** by using **ERWIN**.
- Expert in using tools like **Bulk Copy (BCP), Data Transformation Services (DTS) and SSIS**.
- Extensive experience in using **SQL Server Profiler** to monitor the SQL server for deadlocks, long running queries and tune the same to **improve performance**.
- Developed ETL process using **SSIS** with Various **Control Flow, Data Flow task and Store Procedures for Work Order Validation process**.
- Experience in creating and managing fragmentation of **Indexes** to achieve better **query performance**.
- Expert in creating the **MDX cubes and dimensions** when working on **OLAP** databases.
- Developed and Executed the **MDX queries** on cubes to get the information.
- Good understanding of **Data Marts, Data warehousing, Operational Data Store (ODS), OLAP, Star Schema Modeling, Snow-Flake Modeling, Fact and Dimensions Tables** using **SS Analysis Services**.
- Experience in **Data Conversion and Data Migration** using **SSIS** and **DTS** services across different databases like Oracle, MS access and flat files.
- Implemented the new **SQL Server 2005 concepts** like **Data partitioning ,Snap shot isolation, database mirroring, database snapshot, DDL triggers, try-cache blocks, online indexing, DMV's, DMF's, Mail Setup, Jobs, and Alerts, DTA,SQLCMD and dedicated admin connection**.
- Experience in using **DMV and dynamic management functions (DMF)** for finding out **long running queries**.
- Worked on **32 bit and 64 bit** SQL Server and **MSCS** Configurations.
- Administering **SQL Server High Availability**.
- **SQL Server Business Intelligence Development Studio** expertise to create **SSRS reports, SSIS packages and SSAS with OLAP**.

- Worked with a team of **business analysts, data architects, application developers, ETL developers** and **testers**, My objective was to deliver projects within scope, time and costs while following department standards, methodologies and guidelines.
- Extensive experience and proficiency on the design, construction and implementation of Business Intelligence tools (Star Schema, **Data-Warehouses**, OLAP cubes, Partitioning and Aggregations), ETL Process (**Data Extraction, Transformation layer**) with **DTS/SSIS**, Data Cleansing, MSSQL Databases, **Analysis Services (SSAS), Reporting Services (SSRS), Notification Services (SSNS) and MDX ad-hoc Reporting.**
- Experience in enhancing and deploying the **SSIS** Packages from development server to production server.
- Experience configuring and working **Microsoft SQL server 2005, Microsoft SQL Server 2008** on **VMware** Environment.
- Worked with **Tivoli Data Protection (TDP)** and **TSM** for backup of databases and scheduling the backups on the Microsoft SQL Server 2005/2008.
- Experience in analysis, development and deploying of windows application, web services and window services in **Microsoft Visual Studio .Net IDE using C#.Net 1.1, C# .Net 2.0, VB.Net, ASP.NET, ADO.NET and SQL Server.**
- Followed the Lean methodologies while Designing and developing the Software Development Life Cycle.
- Worked **on call 24/7** Support on weekly basis.

## EDUCATION

- Bachelor of Technology in JNTU, India

## Technical Skills

Databases	MS SQL Server 2008R2/2008/2005/2000/7.0, MYSQL, Oracle, MS Office Access 97/2000/2003.
Database Tools	SQL profiler, SQL Query Analyzer, Index Analyzer, SQL Server Management Studio.
Business Intelligence Tools	SQL Server Integration Services (SSIS), Data transformation services (DTS), SQL Server Analysis Services (SSAS), and SQL Server Reporting Services (SSRS).
Operating Systems	Windows 2000 Advanced Server, Windows 2003/2008/2008R2 Server, Windows 95/98/XP /Vista/7
Data Modeling Tools	Erwin, Visio
Reporting Tools	SQL Server Reporting Services, Crystal Reports.
Languages	T-SQL, C/C++,C#, java script, Visual Studio2005/2003, ASP.NET, VB.Net
Technologies	ASP.NET 1.1, ASP.NET 2.0, VB.NET, C#.NET, Microsoft Office Suite, Adobe Photoshop, Acrobat Reader/Writer.

## **PROFESSIONAL EXPERIENCE:**

**IMG Academies, Bradenton,Fl**  
**Sr.SQL Server DBA/Developer**  
**January 2011 – Till Date**

**IMG Academies** is a world-class training facility for athletic, academic and personal development. For more than 30 years, the Academy's training methods have helped youth, adult, collegiate and professional athletes improve in sport and life. Consisting of the IMG Bollettieri Tennis Academy, IMG Lead better Golf Academy, IMG Football Academy, IMG Baseball Academy, IMG Basketball Academy, IMG Lacrosse Academy, IMG Soccer Academy, and the IMG Performance Institute, the Bradenton, Florida - based Academy attracts more than 12,000 athletes from approximately 80 countries every year.

### **Responsibilities:**

- Implementing the migration methods for the three different integrated databases systems **Visual Foxpro, MicroSoft SQL Server 2008/2008 R2,Oracle.**
- Have been developing the **SSIS packages for migrating data into the Microsoft SQL Server** for data binding purposes of the data to a front end application for migrating into a new information systems.
- **Documenting** all the required information regarding the tables to be migrated and architecture for the new system i.e. being built.
- Working on **Microsoft CRM** and **Oracle Databases** for Extracting the Data, Cleaning the data and loading into a staging databases for migration.
- Responsible for building a staging database which is cleaned out of the bad data and using the data in the migration.
- Implementing and planning the migration strategies for migrating all the databases into a newly build integrated database systems.
- Building, Developing and Deploying the SSIS Packages for extracting the data from the three different databases of Visual Foxpro, Oracle and Microsoft SQL Server 2008/2008 R2.
- Using **SSIS built high performance data integration solutions, including extraction, transformation and loading (ETL) packages for building a Staging Databases.**
- Involved in implementing SSIS package security, protecting packages, executing, monitoring and managing them.
- Implementing **T-SQL** features like **Data partitioning, Error handling through TRY-CATCH statement, Common Table Expression (CTE).**
- **Implementing** new features in Microsoft SQL Server 2008 like the **Merge Join** for merging several databases based upon their Referential Integrity.
- Daily routine Developer/DBA tasks like handling user's permissions and space issues on **Production** and **Semi-Production Servers** and handling maintenance Jobs.
- Tuning queries which are running slow using **Profiler** and **Statistics** Io by using different Methods in terms of evaluating **joins, indexes, updating Statistics and code modifications.**
- Created **Sub-Reports, Drilldown-Reports, and Cross Tab** reports using MS SQL Reporting Services (**SSRS**).
- Developed Queries for generating drill down, drill through reports in **SSRS 2005.**
- Good understanding of **Microsoft Reporting Service (SSRS)** with Report authoring, Report management, Report delivery and Report security.
- Experience in integrating **SharePoint Server** with **SSRS** and deploying SSRS reports on to **SharePoint** Server.

**Home Depot ,Atlanta, GA**  
**Sr.SQL Server DBA/Developer**  
**November 2009 – January 2011**

**The Home Depot** is an American retailer of home improvement and construction products and services. The Home Depot operates 2,242 big-box format stores across the United States including all 50 U.S. states, the District of Columbia, Puerto Rico, the Virgin Islands and Guam, Canada all ten provinces, Mexico and China.

## Responsibilities:

- Implemented the **disaster recovery models** like **clustering, mirroring, log shipping and transactional replication**.
- Implemented the new **SQL Server 2005 concepts** like **Data partitioning, Snap shot isolation, database mirroring, database snapshot, DDL triggers, try-cache blocks, online indexing, DMV's, DMF's, Mail Setup, Jobs, and Alerts, DTA,SQLCMD and dedicated admin connection**.
- Worked with **SQL Server 2005 inplace and side by side upgrade** from SQL server 2000.
- Created Documentation for steps need to be taken while upgrading the **SQL server 2000 to SQL server 2005**.
- Worked in **Active passive cluster** environment.
- Daily routine **Developer/DBA** tasks like handling **user's permissions** and space issues on **Production and Semi-Production** Servers and handling **maintenance Jobs**.
- Involved in all the phases of **SDLC** including Requirements Collection, Design & Analysis of the Customer Specifications, Development and Customization of the Application.
- Strong experience in working on **Very Large Databases (VLDB)** over 80 GB for OLTP and 2TB for OLAP databases.
- Installed couple of **SQL Server 2005/2008** on **cluster** environment.
- Extensively worked on **TSM litespeed backup**.
- Solving the Bugs and issues reflected by the Testing team. **SQL Server 2005/2000 Database Administration**.
- **Migrated databases from SQL Server 2000 to SQL Server 2005**.
- Handled monthly **Database Refresh** in **QA-Test** environment for testing of new Deployments and Build.
- Use **SQL Server RML Utilities** to do performance baseline analysis report between the SQL Server 2000 and SQL Server 2005.
- Experience in **Database security and integrity planning**.
- Created **Maintenance Plans** for **Regular Backups and Rebuilding of Indexes**.
- **Tuning queries** which are **running slow** using **Profiler and Statistics Io** by using different Methods in terms of **evaluating joins, indexes, updating Statistics and code modifications**.
- **Successfully** implemented the **Capacity planning** for different servers.
- Implemented new **T-SQL** features added in **SQL Server 2005** that are **Data partitioning, Error handling through TRY-CATCH statement, Common Table Expression (CTE)**.
- Migrated **DTS packages to SSIS** packages.
- Used **C#.NET** code in script Task for developing **SSIS** packages
- Designed and developed **SSIS packages** using different **control flow tasks, Transformations and dataflow tasks**.
- Checked Database Health and consistency by using **DBCC Commands and DMVS**
- Monitored and modified Performance using **execution plans and Index tuning**.
- **Recovered the System and User databases from suspect mode**.
- **Expert in sizing Temp database**.
- Wrote and debugged **Stored Procedures and (DDL /DML)Triggers , Functions** as per client requirements
- Daily routine **Developer/DBA** tasks like handling **user's permissions** and space issues on **Production and Semi-Production** Servers and handling **maintenance Jobs**.
- Did **Performance Tuning** of the **Stored Procedures**.
- **Rebuilding the indexes** at regular intervals for **better performance**
- Managing the **VERITAS** net backups and **Litespeed**.
- Monitored the performance of the server and checked the database health with **Foglite**.
- In-depth knowledge of techniques for **analyzing query execution plans and tuning queries and databases for optimal performance**
- **Scheduled and monitored** all maintenance activities including **database consistency check, index defragmentation**.
- Performed code reviews to ensure high Software quality and participated in weekly team meetings.
- Installed and configured Microsoft SQL Server 2008 in Virtual Machines using **VMware ESX 4.0**.
- Used **Update statistics**, database integrity check and **Backup** operations.
- Worked **on call 24/7** Support on weekly basis.

**ENVIRONMENT:** SQL Server 2008/05/00, Windows 2003, Windows 2008 Server, MS SQL Server 2000/2005, C#.net, VB and ASP.NET, LiteSpeed, MS Visio, Microsoft SQL server Visual Studio 2005/2008, MS Business Intelligence Development Studio 2008, FogLite.

**Michigan Department of Transportation, Lansing, MI**  
**Sr.SQL Server DBA**

**August 2008-October 2009**

**Responsibilities:**

- Performed daily tasks including **backup** and **restore** by using **SQL Server 2005** tools like **SQL Server Management Studio, SQL Server Profiler, SQL Server Agent, and Database Engine Tuning Advisor(DTA)**.
- Used **log shipping** for **synchronization** of databases.
- Prepared Documentation for the **Disaster Recovery** plan
- Expertise in **SQL server Reporting Services(SSRS)**
- Monitoring SQL server performance using **profiler** to find the performance and **dead locks**.
- Installed couple of **SQL Server 2005** on **cluster** environment.
- Assisted on the **Adhoc-Query** Requests based on the requirement by using **Joins, Sub Queries and Co-related Sub Queries**.
- Extensively worked on **trouble shooting and fine-tuning of databases** for its **performance**
- Designed and implemented comprehensive **Backup plan and disaster recovery**
- Worked extensively in **Query analyzer** and **profiler** for tuning queries using variable for characteristics and **query costs**.
- Created Documentation for steps need to be taken while upgrading the **SQL server 2000 to SQL server 2005**.
- Checking Database Health by using **DBCC Commands and DMVS**
- Implemented new topics **like CLR integration** on Development Server.
- Extensively worked **on TSM litespeed backup**.
- Solving the Bugs and issues reflected by the Testing team.
- Created Documentation for steps need to be taken while upgrading the **SQL server 2000 to SQL server 2005**.
- Daily routine **Developer/DBA** tasks like handling **user's permissions** and space issues on **Production and Semi-Production** Servers and handling **maintenance Jobs**.
- Worked with Microsoft Visual Studio developing client web applications and windows form applications using **C#.NET**.
- Managing the **VERITAS** net backups and **Litespeed**.
- Monitored the performance of the server and checked the database health with **Foglite**.
- Monitoring SQL server performance using **profiler** to find the performance and **dead locks**.
- Working with customers on Application rollouts and server migrations.
- Used SQL Profiler for troubleshooting, monitoring, optimization of SQL Server and non production database code as well as T-SQL code from developers.
- Configured up to **32 GB** of memory.
- Worked **on call 24/7** Support on weekly basis.

**Environment:** SQL Server 2000/2005 with clustering, Replication, T-SQL, Windows 2003 64-bit, DTS, SSIS, Red Gate, Profiler, MOM, SQL Sentry, Share Point, Sql Server 2008,Oracle 10g,TFS,LiteSpeed, Foglite.

**Verint Systems, Atlanta, GA**  
**SQL Developer**

**June 2007 - August 2008**

Verint Systems is a leading provider of Actionable Intelligence solutions and services for enterprise workforce optimization and security intelligence.

**Responsibilities:**

- Regular **responsibilities for updating staging and dimensional databases as well as rebuild the Dimensions and cubes in Analysis Services.**
- Extensive experience in **creating the SSIS packages by extracting data from the very large data warehouses.**
- Installed and **Configured SQL Server 2005 enterprise** edition per client request.
- Using **SSIS built high performance data integration solutions, including extraction, transformation and loading (ETL) packages for data warehousing.**
- Involved in implementing **SSIS package security, protecting packages, executing, monitoring and managing them.**
- **Experience in enhancing and deploying the SSIS Packages from development server to production server.**
- Involved in designing cubes in **SSAS environment using Snowflake/ and Star Schemas.**
- Played a major production support of **SSIS cube fresh jobs.**
- Worked on **Ado.net** with SQL server (2000/2005).
- Experience in using different transformations like **fuzzy lookup, derived column transformations** etc in **SSIS** packages.
- Experience in developing and deploying Cubes using Facts and Dimensions using **SQL Server Analysis Services.**
- Extensively involved in writing **MDX queries** for various calculated members.
- Used Performance **Point Server to identify KPI 'S, build score boards, reports and dash boards.**
- Responsible for Deploying the **SSIS** packages and scheduling the package through Jobs in all Tiers including **Dev, INT, UAT and Prod, Setting the Configuration files** which is done in the specified tables and created technical specs documents for all the enhancements.
- Involved in designing numerous Reports in **SSRS** by interacting directly with End Users and **Business Analyst.**
- Created **Sub-Reports, Drilldown-Reports, and Cross Tab** reports using MS SQL Reporting Services (**SSRS**).
- Developed Queries for generating drill down, drill through reports in **SSRS 2005.**
- Good understanding of **Microsoft Reporting Service (SSRS)** with Report authoring, Report management, Report delivery and Report security.
- Experience in integrating **SharePoint Server** with **SSRS** and deploying SSRS reports on to **SharePoint** Server.
- Development of **automated daily, weekly and monthly system maintenance tasks such as database backup, database integrity verification, indexing and shrinking** of databases and regular monitoring.
- Created Database and Database Objects like Tables, **Stored Procedures, Views, Triggers, Rules, Defaults**, user defined data types and functions in SQL Server.
- Managing the use of **disk space**, memory and connections.
- Running **DBCC** consistency checks, fixing data corruption in application database.

**Environment:** SQL Server 2000/2005 Enterprise, Windows Enterprise Server 2003, SQL Server Business Intelligence Development Studio 2005, Red gate, Foglite.

**Insurance Auto Auctions, Chicago, IL  
SQL Server DBA****September 2006 – May 2007**

Insurance Auto Auctions is a leading auction provider for salvage vehicles. It is an industry leader for salvage vehicle auctions. We have 13 Core production servers which are 32 bit, 32GB and 64GB ram systems of which some are 2 node and some are 4 node clusters.

**Responsibilities:**

- **Installation & configuration 2005 enterprise Edition.**
- Installed and administered **two node cluster Active/passive Migrated DTS packages from SQL Server 2000 to SSIS SQL server 2005.**
- SQL 2000, 2005 – Performed installation of **SQL Enterprise 2005 64bit version on Windows 2003 servers** on Enterprise systems of **clustered and standalone HP servers** in enterprise **Data Centers. Patch applications.**

- Extensively worked on **SQL Server Integration Services (SSIS)**.
- Migrated databases easily from **SQL Server 2000 to SQL Server 2005 by using REDGATE**.
- Implemented in new **T-SQL** features added in **SQL Server 2005** that are **Data partitioning, Error handling through TRY-CATCH statement, Common Table Expression (CTE)**.
- Performed daily tasks including **backup and restore** by using **SQL Server 2005** tools like **SQL Server Management Studio, SQL Server Profiler, SQL Server Agent, and Database Engine Tuning Advisor**.
- Managing the **VERITAS** net backups.
- Designed the **reporting databases by using Erwin** .
- Transformation of data (**Millions of records**) to **SQL server by SSIS, DTS, BCP**.
- Worked with **Merge Replication** Environment and handled the **publication conflicts** manually depending on last changed date.
- Worked with Transactional Replication to achieve **Load balancing**
- Played a key role in **business requirements analysis, architecture designs, physical and logical Data modeling, application development by using Erwin**.
- Compare and synchronize your database schemas or data by using **REDGATE**
- **ETL** experience **with SSAS and SSIS**.
- Upgraded Sql Server 2000 to Sql Server 2005 using In-Place method.
- Using **log shipping** for synchronization of database.
- Expert in Using **DMV's, Performance dash board, Mirroring, database snapshot**.
- **Expert in implementing the snapshot isolation and DDL triggers**.
- Maintaining the database **consistency** with **DBCC** at regular intervals
- Solving the **Bugs** Reflected by the Testing team
- **Rebuilding the indexes** at regular intervals for **better performance**
- Involved in Source **Data Analysis, analysis and designing mappings for data extraction** also responsible for **Design and Development of SSIS Packages** to load the Data from various Databases and Files.
- Responsible for monitoring and making **recommendations** for **performance improvement** in hosted databases. This involved **index creation, index removal, index modification, file group modifications**, and adding **scheduled jobs** to **re-index** and **update statistics** in databases.

**Environment:** SQL Server 2000/2005 Enterprise, Windows Enterprise Server 2003, IIS 6.0, .NET, T-SQL, Microsoft Reporting Service, Microsoft Dynamic NAV 4.0, Cognos 8.0 and ASP.NET.

**LIC, India**

**SQL Developer/DBA**

**April 2004 – June 2006**

**Responsibilities:**

- Perform **business analysis, technical analysis, systems design, application software programming**
- **Transferring the data (ETL) to Data ware house (Informatica) by SSIS**.
- Extensively worked on **Dynamic Management Views in SQL Server 2005**
- Installed, authored, and **managed reports using SQL Server 2005 Reporting Services**
- Managed the migration of **SQL Server 2000 databases to SQL Server 2005**
- Monitoring SQL server **performance using profiler to find performance and dead locks**.
- Developed, deployed and monitored **SSIS Packages** including upgrading **DTS to SSIS**.
- Performed daily tasks including **backup and restore by using SQL Server 2005 tools like SQL Server Management Studio, SQL Server Profiler, SQL Server Agent, and Database Engine Tuning Advisor**
- Extensively worked on **Data Partitioning and Snapshot Isolation in SQL Server 2005**.
- Reengineering Customer **Cognos** and **People Soft** modules into **SQL Server 2005 Integration Services**
- Prepared the **project management and technical documentation**.
- Solving the **Bugs** Reflected by the Testing team
- **Rebuilding the indexes** at regular intervals for **better performance**

- Monitored and modified Performance using **execution plans and Index tuning**.
- **Rebuilding the indexes** at regular intervals for better performance
- Extensively worked on **DBCC** commands.
- Expertise in **SQL Server Reporting Services**.
- **Load balanced SQL Server Database using Federated databases**.
- Involved in **trouble shooting and fine-tuning of databases** for its **performance and concurrency**
- **Complete documentation** about the database. **Recovering** the databases from **backup in disasters**.
- **Export or Import data** from other data sources like **flat files using Import/Export through DTS, SSIS**.
- To analyze **long running slow queries** and tune the same to optimize application and system performance.
- Used T-SQL for setting up **SQL Server configuration settings**
- Worked on SQL Server tools Like **Enterprise Manager** and **SQL Query Analyzer**.

**Environment:** SQL Server 2000/2005 Enterprise, Windows Enterprise Server 2003, IIS 6.0, .NET, Microsoft Visio 2003, SFTP, Visual C# (C-Sharp), Microsoft Reporting Service and ASP, Informatica 7.X

## **STATE Bank of India**

**SQL Developer**

**Dec 2003- Mar 2004**

**Chennai, India**

### **Responsibilities:**

- Involved in **logical & physical design, development and testing of the system**
- Developed complex **T-SQL code** for the application
- Dropped and recreated the **indexes** on tables for **performance improvements**.
- Worked as a **developer** in creating complex **Stored Procedures, DTS packages, triggers, tables, and views**
- Performed **database and SQL tuning** by using various tools and techniques, like **Tuning Advisors**
- Monitor and tune databases to meet the performance and availability requirements of online systems and multiple applications
- Documentation of daily tasks and scripting them and worked **24X7 production support** with a rotation basis.

**Environment:** SQL Server 2000(Enterprise Manager, DTS, Performance monitor and System monitor, Profiler, QA, Analysis Services), Windows 2000 Advanced Server.

**IT STAFFING SERVICES SOLICITATION  
UNDER  
DEPARTMENT OF INFORMATION RESOURCES  
IT STAFF AUGMENTATION CONTRACT (ITSAC)**

**FORM B – WORKER REFERENCE FORM**

<b>Solicitation Number: 0313511R</b>	<b>Working Title: Homeland Security Database Administrator</b>
<b>ITSAC Level Description: Database Administrator 1</b>	<b>ITSAC Technology Type: Emerging</b>

**Worker Name** (Required): Prudhvi Veeramachaneni  
**Reference Name** (Required): Vivian Wellman  
 Title (Optional): Director of IT  
**Company Name** (Required): IMG ACADEMIES

**Phone Number** (Required include area code): 941-752-2550  
 E-mail address (Optional): Vivian.wellman@imgworld.com  
 Professional Relationship: (Optional):

- Peer                       Co-Worker                       Supervisor  
 Customer                       End-User                       Subordinate

**Reference Name** (Required): Donald Ashtley  
 Title (Optional): Project Manager  
**Company Name** (Required): IMG ACADEMIES

**Phone Number** (Required include area code): 239-250-0652  
 E-mail address (Optional): Donald.ashtley@imgworld.com  
 Professional Relationship: (Optional): Project Manager

- Peer                       Co-Worker                       Supervisor  
 Customer                       End-User                       Subordinate

**Reference Name** (Required): Douglas Nelson  
 Title (Optional):  
**Company Name** (Required): HCL-IMG

**Phone Number** (Required include area code): 941-752-2552  
 E-mail address (Optional): Douglas.Nelson@imgworld.com  
 Professional Relationship: (Optional):

- Peer                       Co-Worker                       Supervisor  
 Customer                       End-User                       Subordinate

**NOTE: ONLY INCLUDE THE INFORMATION REQUESTED ON THIS FORM. DO NOT INCLUDE ADDITIONAL INFORMATION.**