**PHANEESWAR VUTUKURI**

Phone: +919989964671 / E-mail: phaneeswarsql@gmail.com

*Over 3.9* ***years*** *of professional IT experience that includes experience in* ***SQL Development****. Designing and Programming skills. Have hands on experience on Stored procedures, triggers, functions and development*

**Experience Summary:**

* Strong skills in SQL development
* Excellent understanding of database structures, principles, theories and practices.
* Conversant with T-SQL coding
* Great problem solving and analytical skills
* Able to manage all the stages of software development
* Ability to develop applications in a detail-oriented environment
* Involved in improving efficiency of databases by re-indexing, updating statistics and reorganizing indexes.
* Creating Database and database objects such as tables, views, Stored Procedures, functions etc.
* Involved in creating Indexes for faster retrieval of data.
* Experienced in SQL Query tuning and performance tuning
* Maintain referential integrity, domain integrity and column integrity by using the available options such as constraints etc.
* Maintained the table performance by following the tuning tips like normalization, creating indexes.
* Experience in Managing Database Security by creating Users, Roles and assigning proper permissions according to the business requirements.
* Monitoring space on server, handling issues with Log files, Shrinking Log and Data files.
* Experience in implementing business logic using Triggers, Indexes, Views and Stored procedures.
* Have knowledge DBA related theories like High Availability.
* Able to communicate clearly and get along well with other co-workers.
* Able to identify and resolve intricate problems

**Qualifications:**

* Graduated B.Tech from JNTU Kakinada in 2012.

**Working experience:**

* Working as SQL Developer at **SAIS IT SERVICES Pvt Ltd** from Nov 2017 to till date, Hyderabad.
* Worked as software Engineer at LINCE Soft Solutions Pvt Ltd from May 2014 to Oct 2017, Hyderabad.

**Project Summary:**

**Project # 1:**

**Client:**Agadia system Inc. New Jersey

**Role**: SQL Developer

**Duration:**Feb 2018 – present

**Project Name**: RxContinuum

**Project Description:**RxContinuum – Adherence Management is web-based software that simplifies and automates the tracking and resolution of patient adherence to prescribed regimens and patient therapy safety issues. RxContinuum offers effective workflow and document management capabilities which provide the perfect solution for managing your intervention strategies and is designed to maximize the benefits.

**Roles & Responsibilities:**

* Created Database and Database Objects like Tables, Stored Procedures, Views, User Defined data types and functions.
* Has done DBCC checks to ensure the physical consistency of the database and objects.
* Creation of Schema objects, rules and granting of roles to the users.
* Worked and coordinated with other developers in writing and tuning new stored procedures.
* Created views to facilitate easy user interface implementation, and triggers to enforce Data and referential integrity.
* Created and maintained users and user groups
* Performing Database refreshes from Prod to QA/Dev as per users requests.
* To ensure participation of clients in the process of development.

**Project # 2:**

**Client:**Agadia system Inc. New Jersey

**Role**: SQL Developer

**Duration:** Nov 2017 – Feb 2018

**Project Name**: Pahub

**Project Description:**PAHubis a web-based solution uniquely designed to automate the end-to-end management of Electronic Prior Authorization (ePA) across all healthcare services, all lines of business, and all channels. With PAHub, you have the tools at your fingertips to control all clinical, compliance and administrative aspects of Prior Authorization at the point-of-care to reduce turn-around times and increase operational and clinical efficiencies.Real-time integration with the nation’s leading enterprise systems, EMR vendors and physician portals is paying dividends to many of Agadia’s clients in streamlining the prior authorization process.

**Roles & Responsibilities:**

* To ensure participation of clients in the process of development.
* Created Database and Database Objects like Tables, Stored Procedures, Views, User Defined data types and functions.
* Creation of Schema objects, rules and granting of roles to the users.
* Created views to facilitate easy user interface implementation, and triggers to enforce Data and referential integrity.
* Created and maintained users and user groups
* Performing Database refreshes from Prod to QA/Dev as per user’s requests.

**Project # 3:**  
**Client:**The New India Assurance Co. Ltd.

**Role**: **SQL Developer**

**Duration:** July 2014 – Sep 2017

**Roles & Responsibilities:**

* Responsible for creating Database Objects like Stored Procedures, User defined functions, triggers, Views, Tables etc.
* Create and Updating Clustered and Non-Clustered Indexes to keep up the SQL Server Performance.
* Tuned and Optimized SQL Queries using Execution Plan and SQL Profiler.
* Provided disaster recovery procedures and policies for backup and recovery of Databases.
* Transformation of data from one server to other servers using tools like bulk copy program (BCP), Export/Import Utility.
* Created SQL Jobs to schedule
* Consistency checks by running DBCC commands.
* Identify and troubleshooting Blocking and deadlock issues.
* Prepare knowledge base and deployment Documents.