Sai Kiran

123 Fake Street, City, State, Zip Code E: email@email.com P: 000-000-0000

Summary

SQL Developer with 8+ years of hands-on experience in developing database applications, as well as administering database and information systems. Possesses In-depth knowledge of database development, IT solutions, MS SQL Server, software development, business analysis, systems administration, process re-engineering, and management information services.

Professional Experience

VERITAS OPERATING CORP, Mountain View, CA

SQL Developer, October 2017–Present

- Drive stability, reliability, and performance by optimizing in-application SQL statements and design user-focused databases
- Develop an ETL Database Model to carry out new procedures and create various database
 warehouse dimensions to accept ETL outputs
- Gather requirements from business analysts, develop physical data models using Erwin, and create DDL scripts to design database schema and database objects
- Perform database defragmentation and optimize SQL queries, improving database performance and loading speed by 70%
- Lead the development of 12 database projects for one of the company's largest clients with on-time delivery and 13% under budget completion

US TECHNOLOGY RESOURCES LLC, Aliso Viejo, CA

SQL Developer, August 2012–September 2017

- Utilized Joins and sub-Queries to simplify complex queries involving multiple tables while
 optimizing procedures and triggers to be used in production
- Performed SQL, PL/SQL, and application tuning using multiple tools like EXPLAIN PLAN,
 SQL*TRACE, TKPROF, and AUTOTRACE
- Designed 4+ onsite databases and maintained a group of 25 databases, reducing production costs by 15% and boosting productivity using data modeling techniques
- Wrote SQL queries to obtain data from multiple tables to spool into CSV format and provide extracts to business and users

Education

CONCORDIA UNIVERSITY IRVIN, Irvine, CA

Bachelor of Science in Computer Science, July 2012

Honors: cum laude (GPA: 3.7/4.0)

Additional Skills

Database Development: MS Access, Database, SQL Stored Procedures, Table Scalar Functions, Ad-hoc T-SQL Queries, SQL SSIS packages, SQL Jobs, SSAS Cubes

Report Development: SQL Server Data Tools, SharePoint 2012 Website, Report Parameters & Datasets, Highly Visual and Graphic Dashboard & Table Report Styles