

Deon Nguyen

Database Developer

632-358-9774

Peabody, MA

deon.nguyen@email.com

SUMMARY

Database Developer with [number of years] experience of [top 2-3 skills]. Achieved [top achievement]. Expert at [X], [Y] and [Z].

SKILLS

Data migration and conversion	7
Data partitioning and sharding strategies	9
Data warehousing concepts and implementation	9
Data backup and disaster recovery planning	10
Database scripting and automation	10

WORK EXPERIENCE

January 2014 - January 2015

Database Developer

Acme Corp

- Scheduled and managed Oracle jobs using packages and procedures.
- Modified and provided service support for Business Object Reports.
- Conducted problem diagnosis and performed root cause analysis (RCA) for escalated incidents.
- Created Views, materialized views, and optimized database queries, jobs, procedures, and packages.
- Verified DB Triggers and Table Indexes.
- Handled end-of-day (EOD) job incidents and performed housekeeping activities.
- Developed utilities and scheduled DB jobs.
- Collaborated with DBA to improve production environment performance.
- Provided L2 and L3 support to end-users for applications and databases.

January 2016 - January 2017

Database Developer

Acme Corp

- Designing, developing, and monitoring a comprehensive reporting database that integrates data from multiple core banking systems and external sources.
- Proficient in writing complex queries (Scripts, SPs, Functions) with a focus on optimization and troubleshooting.
- Collaborating with various departments within an organization to create an effective and streamlined database system.
- Ensuring the database system's performance, security, scalability, and availability.
- Creating ETL processes using SSIS for seamless data integration.
- Generating automated reports for business units utilizing SSRS.

January 2023 - Present

Database Developer

Acme Corp

- Designed, created, and managed structured database objects such as tables, views, sequences, triggers, packages, and stored procedures for the project.
- Ensured that all change requests were addressed and implemented