Company Introduction

{{Write a short and catchy paragraph about your company. Make sure to provide information about the company’s culture, perks, and benefits.}}

Job Description

We are looking for a SQL developer who will be responsible for designing databases and ensuring their stability, reliability, and performance. You will also work other developers optimizing in-application SQL statements as necessary, and establishing best practices. You will help solve all database usage issues and come up with ideas and advice that can help avoid such problems in the future.

Responsibilities

- Help write and optimize in-application SQL statements

- Ensure performance, security, and availability of databases

- Prepare documentations and specifications

- Handle common database procedures such as upgrade, backup, recovery, migration, etc.

- Profile server resource usage, and optimize and tweak as necessary

- Collaborate with other team members and stakeholders

- {{Add other responsibilities here that are relevant}}

Skills and Qualifications

- Strong proficiency with SQL and its variation among popular databases

- Experience with some of the modern relational databases

- Skilled at optimizing large complicated SQL statements

- Knowledge of best practices when dealing with relational databases

- Capable of configuring popular database engines and orchestrating clusters as necessary

- Familiar with tools that can aid with profiling server resource usage and optimizing it

- Proficient understanding of code versioning tools such as {{Git / Mercurial / SVN}}

- {{Make sure to mention other frameworks, libraries, or any other technology related to your development stack}}

- {{List education level or certification you require}}