

Database Engineer

MyGov is the citizen engagement platform of Government of India. It is an Independent Business Division under Digital India Corporation, a Section 8 company under the Ministry of Electronics & Information Technology. Details about MyGov can be seen at <https://MyGov.in> .

MyGov is looking for a **Database Engineer**, responsible for database management activities including designing highly complex logical and physical databases. She/he will Perform the planning, research, design, implementation, maintenance, and control of server class databases.

An ideal candidate should be able to evaluate business needs & objectives and interpret trends and patterns He/he should be skilled and experienced on SQL, PL/SQL &, Procedures

The ability to work in a dynamic and exciting environment with strict deadlines and in a team is highly valued. Ultimately, you'll be required to drive citizen engagement.

You will be under probation for the first 3 months from the date of joining. It is not mandatory for MyGov to absorb you or offer you a regular contract after the completion of the probation period. The period of probation can be reduced or increased by MyGov and shall be solely based upon your performance.

After successful completion of the initial contract period, a regular contract will be given.

Please review the positions listed below and apply in the form given in this notification. MyGov is hiring experienced professionals for Database Engineer.

Interested candidates may apply in this form.

Database Engineer

Position: 01

Qualification: BE/B.Tech/BCA/MCA or Equivalent

Years of Experience: 4+ years' of experience

Roles & Responsibilities

- Lead or participate in database management activities including designing highly complex logical and physical databases.
- Lead highly complex data modeling, mapping, integration, and capacity planning efforts.
- Perform the planning, research, design, implementation, maintenance, and control of server class databases.
- Design and implement security solutions including Center for Internet Security benchmarks and auditing.
- Design and certify next generation database technologies.
- Consult with and advise management and multiple clients on high impact data or database management issues, influencing strategic direction.
- Provide technical leadership and recommendation into the future direction of database technology.
- Develop management policies, procedures, standards, and best practices.
- Collaborate and consult with peers, colleagues and managers to resolve issues and achieve goals.

Requirements

- Bachelor's degree in engineering, computer application or masters degree in computer applications or equivalent.
- Able to evaluate business needs & objectives and Interpret trends and patterns.
- She/he can prepare data for prescriptive and predictive modeling and build algorithms and prototypes.
- Strong experience in analyzing and organizing raw data
- Knowledge of SQL, PL/SQL &, Procedures
- Work Location – Delhi