

# **Job Description**

**Job Role:** Go Lang Programmer

**Job Title:** Software Programmer

**Experience:** 0-5 Years

**Age:** 24 - 40

**Type of position:** Full-Time

**Education Requirement** 

• **Graduate:** B. Tech or BCA/ MCA

• Professional Qualification: Go Lang

**Location:** Jaipur

## **Experience Required:**

- Must Have
  - Knowledge on Go Lang
  - Knowledge of Advanced SQL, with focus on MySQL / MariaDB.
  - o Knowledge on Ubuntu, Github
- Desired To Have
  - Knowledge of Postgres
  - o Knowledge of Python, Java
  - Practical Knowledge of Following Tools/ Techniques
    - REDIS
    - Memcached
    - ElasticSearch
    - Nginx/Apache/Swoole
    - Test Driven Development (Unit Testing)
    - Functional programming languages, such as Scala
    - SQS / RabbitMQ
    - MongoDB
    - Advanced concepts around RDBMS such as Clustering, Replication, Analytical Queries, CTEs etc.

### **Specific skills:**

- Must Have
  - Ability to project manage.
  - o Good problem-solving skills.

#### Job Summary:-

We are looking for a proficient Sr. React JS developer. You will be working on developing



user interface components and implementing them. You will ensure that these components and the overall application are robust and easy to maintain. You will coordinate with the rest of the team working on different layers of the infrastructure. Therefore, a commitment to collaborative problem solving, sophisticated design, and quality products are important.

#### **Job Description:**

- Dig deep when faced with a blocking problem and strives to figure out a scalable answer.
- Maintaining code repositories via GitHub and internal server storage modules.
- Ninja googling techniques to figure out best practices for a particular problem.
- Collaborate with other technical staff to deliver and maintain a fully-functional software implementation.
- To build optimized, scalable, and modular software using required technologies
- If you don't know debugging, then you don't know programming.
- Can do basic mathematics and try to figure out simple algorithms when faced with an analytical problem.
- Writing scalable, robust, testable, efficient, and easily maintainable code.
- Translating software requirements into stable, working, high performance software.
- Playing a key role in architectural and design decisions, building toward an efficient micro services distributed architecture.
- Work in a fast-paced environment, and willing to solve challenges often.
- Understand following concepts practically and can demonstrate their working application(s): OOPS, SOLID, Design Patterns, MVC, REST, Automated API Testing, and Service Oriented Architecture.
- You should understand various branching strategies, code merging techniques (such as squash, rebase, cherry pick), and conflict resolution.

APPLY FOR THIS JOB ▶ <u>Click Here!</u>