**What is this company working for?**

TigerIT designs and develops complete, end-to-end identity and credential management solutions for government agencies, corporate enterprises, healthcare agencies and other large-scale service providers.

TigerIT has deployed and managed nationwide solutions in Bangladesh, Nepal, Bhutan, India, Canada. They have extensive experience dealing with complex systems, containing massive huge amounts of sensitive data and in handling the complexities associated with large scale projects.

It builds on its experience and specialized skills to provide national scale IT solutions. It has deep insight in biometrics information involving a large population. With dynamic partnerships, TigerIT provides turnkey solutions that are sustainable and meet international standards.

**Which type of company are they?**

TigerIT is recognized for its excellence in key technologies, and efficient project management.

**What is the main objective of this company?**

Fully automated vehicle and driver registration records management with seamless integration reinforcing tagging and tracking is a true blueprint for road safety.

TigerIT views development as a shared commitment to organizational growth and personal success.

**What are the departments and clients area of that company?**

• Voter/National ID

• Biometric Travel Documents/ Electronic Passport

• Immigration/Border Control

• Criminal Identification and Verification

• Smart Card Driver's License

• Employee / Student Identity Management

• Vehicle Registration

• RFID based Tracking System

**As a candidate what type of requirements do you need from fresher to senior level?**

Educational:Bachelor of Science (BSc) in computer science engineering

Experience Requirement:

· 5 Years minimum work experience in enterprise system and application administration in UNIX platform.

· Extensive hands-on experiences in renowned troubleshooting tools.

· Working knowledge of Database Management systems.

· Working knowledge of Network architecture, IT Hardware and Software.

· Demonstrated capability in debugging, tracking, and fixing problems.

· Advanced knowledge and skills in high availability clustering configuration and Virtual System platform.

**What are the advantages and disadvantages of that company?**

**Senior QA Engineer**

**Pros**

- Great company vision.

- Great product.

- Amazing team.

- Great benefits.

**Cons**

Sometimes it was difficult balancing work life and personal life.

**Senior QA Engineer**

**Pros**

Works with latest technology, salary payment is regular as well

**Cons**

Should focus more on employees' mental health and refreshment.

**Senior Software Engineer**

**Pros**

* Secured
* Friendly Environment
* Work-Life Balanced

**Cons**

* Leads are thinking themselves as superior and sometimes difficult to share employees own thinking