

# Job Title: L3 IT Engineer – Trading Operations

**Location:** Noida Sector 9

**Experience Required:** Minimum 5 Years

**Qualification:** Graduate / B.Tech / Red Hat Certified (RHCSA)

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## Position Overview

We are seeking an experienced **Level 3 IT Engineer** to join our **Trading Operations** team in a dynamic and high-pressure stock broking environment. The ideal candidate will be responsible for supporting critical trading infrastructure, ensuring seamless exchange connectivity, and maintaining high system performance and uptime.

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## Key Responsibilities (KRAs)

- Troubleshoot and resolve issues related to order routing, execution latency, exchange disconnections, and market data feeds.
  - Ensure seamless connectivity with stock exchanges (e.g., **NSE, BSE, MCX**) via FIX protocol and native APIs.
  - Conduct pre-market checks, monitor intra-day operations, and validate end-of-day system health.
  - Coordinate with stock exchanges and third-party vendors for incident resolution, upgrades, and feature testing.
  - Develop and maintain system documentation, SOPs, and a comprehensive support knowledge base.
  - Automate recurring operational tasks using **shell scripting or Python**.
  - Collaborate with DevOps, Networking, and Application Development teams for production deployments and release management.
  - Provide real-time issue resolution and incident escalation support.
  - Participate in **BCP/DR drills** and ensure adherence to SEBI and internal risk control standards.
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## Required Skills and Experience

- Minimum 5 years of experience in IT infrastructure or trading operations within a stock broking firm or financial services organization.
  - Strong understanding of **equity and derivatives markets** and the trading lifecycle.
  - Hands-on experience with trading platforms such as **ODIN, XTS, Greek soft, Multitrade and Convex**.
  - Proficient in **Linux/Unix system administration** and scripting (Bash/Python).
  - Experience with real-time monitoring tools such as **Zabbix**.
  - Familiar with **regulatory compliance, risk control mechanisms**, and implementation of SEBI circulars.
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## Preferred Qualifications

- Bachelor's Degree in Computer Science, Information Technology, or a related field.
  - NSE/BSE market certifications (e.g., **NCMP**).
  - Exposure to **low-latency infrastructure** and **co-location trading environments** is a plus.
  - Strong communication skills and the ability to work effectively in a fast-paced, high-stakes environment.
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## Shift & Availability

- Willingness to work in **rotational shifts**, including early morning and late evening trading windows.
- Availability for **on-call support** during critical trading hours.

