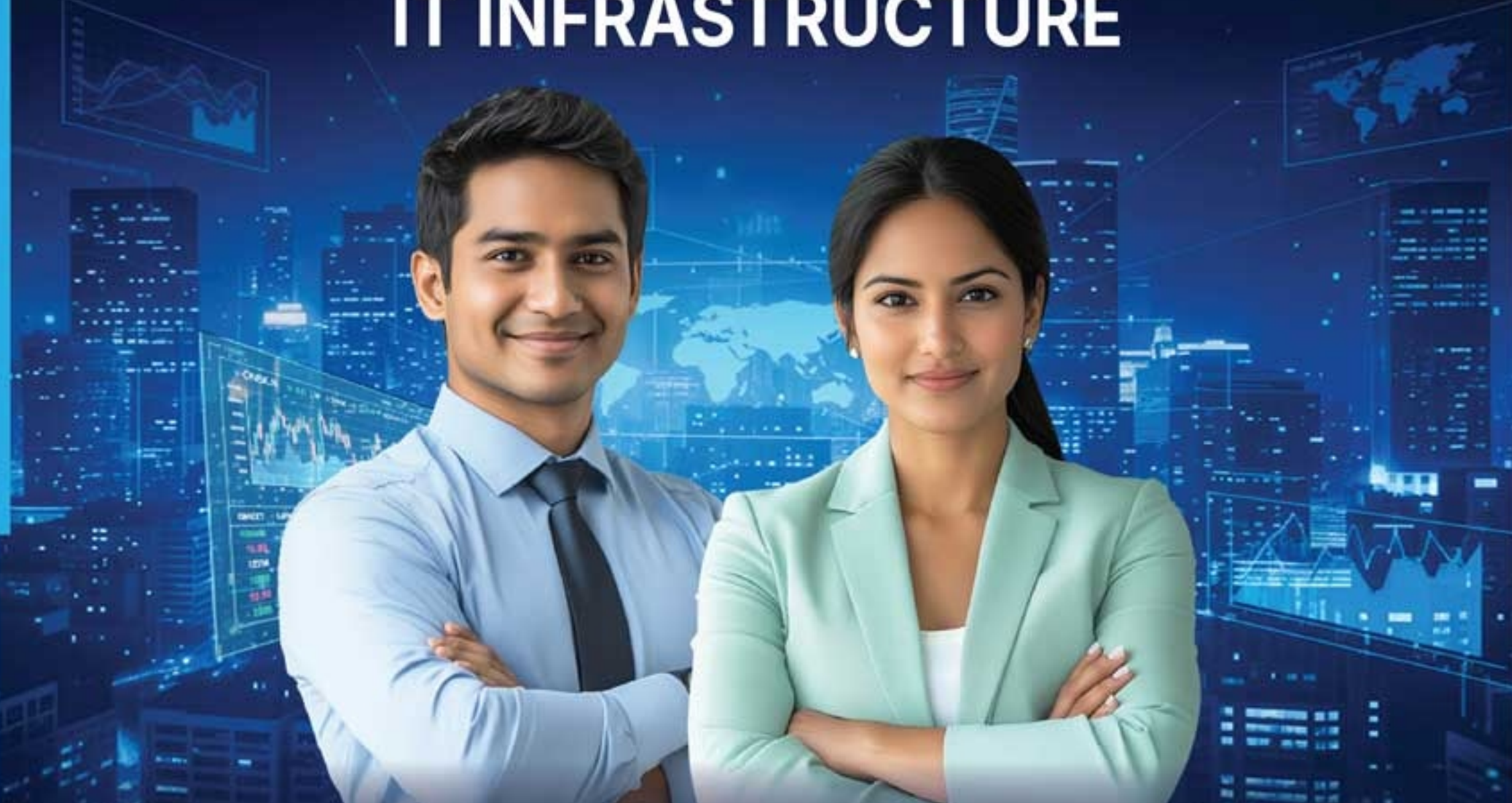


JOIN THE MOST AWARDED BANK IN SRI LANKA

SENIOR ENGINEER / LEAD ENGINEER - IT INFRASTRUCTURE



With an enduring vision of being the most technologically advanced, innovative and customer friendly financial organization, we, the Most Awarded Bank in Sri Lanka, continue to progress steadily while being the first Sri Lankan bank to be listed amongst the Top 1000 Banks in the World.

Our unparalleled record of success is supported by an unmatched suite of digital offerings and superior standards in service, stability and performance. We are poised to ascend to even greater heights in the near future.

JOB PROFILE

AIOps and Intelligent Automation

- Drive the adoption of AI/ML technologies within the IT Infrastructure domain to modernize operations.
- Focus on enhancing operational efficiency and service delivery through intelligent automation.
- Evaluate and recommend new technologies and platforms (specifically AI-driven tools) to meet evolving business requirements.

Infrastructure Operations & Optimization

- Analyze, consolidate, performance tuning, capacity planning and optimize infrastructure components such as Servers, Databases, Applications, etc..
- Conduct in-depth analysis of issues in the systems to identify root causes and provide resolutions.

Security & Compliance (Industry Standards)

- Implement security and audit requirements as per ISO27001 and PCI-DSS security standards and recommendations for the infrastructure.
- Address vulnerabilities and implement the highest security standards while adhering to the bank's policies, procedures, and standards.

APPLICANT'S PROFILE

Education & Experience

- Bachelor's degree in Engineering / Information Technology / Computer Science which is recognized by the University Grants Commission.
- Minimum three (03) years of experience in administrating server Infrastructure.

Skills & Competencies

- Excellent Project Management Skills and Strong Problem Solving Skills.
- Preferred Certifications To align with industry standards for modern infrastructure and cloud-native environments, the following certifications are advantageous:
 - Cloud & Containerization: Certification of CKA (Certified Kubernetes Administrator) or REDHAT Open shift.
 - Virtualization: Certification in VMware or Nutanix.
 - Systems Engineering: Certification in RHCSA (Red Hat Certified System Administrator) or RHCE (Red Hat Certified Engineer).

Successful candidate will be provided with an attractive remuneration package, commensurate with benchmarked financial institutions.

Interested candidates are invited to apply for the position, all applications should be routed through our corporate website.

To apply, please visit,