



# Growth is a mindset. Ready to nurture yours?

Seylan Bank, one of the most progressive banks in the country, is seeking a competent and forward thinking person to fill the following vacancy. This is your opportunity to join our dynamic team and move towards your career goals.

## Senior System Engineer – IT Infrastructure

### Job Responsibilities

- Managing and leading an IT support team that provides implementation and support services for mission critical systems at the head office and disaster recovery center.
- Knowledge on server, storages, SAN, high availability clusters, data recovery, and disaster recovery, and will be able to overseeing their implementations.
- Identifying gaps in IT infrastructure projects and fix them within expected timeframes.
- Assisting contractors, vendors, or and peer engineers in implementing new solutions
- Troubleshooting, configuring, and replacing storage devices, including DAS and NAS
- Identifying and analyzing new technologies for IT infrastructure and security, recommending secure solutions through regular checkups.
- Overseeing major IT projects and infrastructure changes, ensuring challenges are addressed, and projects are completed on time by coordinating with different strategic level administration and technical staff.
- Implementing IT policies and security controls that comply with new technology standards.
- Planning, implementing, and managing all cloud infrastructure, and Microsoft O365
- Planning, monitoring, maintaining, and conducting health checks on the primary email servers, load balancers, email backup solutions, and mail gateways.
- Performing all Active Directory server GPO policy configurations, DNS & DHCP changes, health checkups, and system integrations.
- Administering, analyzing, and monitoring SIEM, virtual patching, AV solutions, and DLP solutions, Manage Engine suits, Barracuda Message Archives and Load Balancers.

### The Person

- Managing and leading an IT support team that provides implementation and support services for mission critical systems at the head office and disaster recovery center.
- Knowledge on server, storages, SAN, high availability clusters, data recovery, and disaster recovery, and will be able to overseeing their implementations.
- Identifying gaps in IT infrastructure projects and fix them within expected timeframes.
- Assisting contractors, vendors, or and peer engineers in implementing new solutions
- Troubleshooting, configuring, and replacing storage devices, including DAS and NAS
- Identifying and analyzing new technologies for IT infrastructure and security, recommending secure solutions through regular checkups.
- Overseeing major IT projects and infrastructure changes, ensuring challenges are addressed, and projects are completed on time by coordinating with different strategic level administration and technical staff.
- Implementing IT policies and security controls that comply with new technology standards.
- Planning, implementing, and managing all cloud infrastructure, and Microsoft O365
- Planning, monitoring, maintaining, and conducting health checks on the primary email servers, load balancers, email backup solutions, and mail gateways.
- Performing all Active Directory server GPO policy configurations, DNS & DHCP changes, health checkups, and system integrations.
- Administering, analyzing, and monitoring SIEM, virtual patching, AV solutions, and DLP solutions, Manage Engine suits, Barracuda Message Archives and Load Balancers.
- Critical thinker and problem-solving and good time-management skills.

If you fulfill the above criteria, we invite you to email your CV along with a recently taken photograph to [careers@seylan.lk](mailto:careers@seylan.lk) within 7 days of this advertisement."