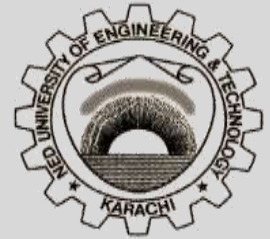


VOIP Engineer

| | |
|-------------------------|---|
| Name of Position | VOIP Engineer (for night shift) |
| Office Location | Karachi |
| Qualification | Bachelors/Master in Related Field |
| Experience | 0-2 years of telecommunication (VOIP) |
| Apply at | careers@sybrid.com |
| Note | Make sure to mention 'Job Title' in the subject line. |
| Job Description | <p><u>Requirements:</u></p> <ul style="list-style-type: none"> • Design and implement custom collaboration solutions • Deploy, configure and test customer solutions end to end • Document test results and provide configuration guides • Analyze and troubleshoot internal and external VOIP issues • System administration of IP Telephony PBX /IVR / Call center servers located globally • Work with team to perform to ensure security of all VoIP devices and servers, service quality, redundancy of voice paths and service optimization • Analysis of all Linux based servers with respect to QoS, scalability, utilization and high availability • Deploy and support automation tools • Regression test automation platform • Troubleshoot and document deployment/greenfield issues • Collaborate with cross functional teams • Programming of call routes, dial plan and trunks • Development of different application which will be integrated with telephony system to enhance monitoring and daily tasks- Research new technologies, solutions • Provide feedback on continuous improvement |



Cyber Security Engineer

| | |
|-------------------------|--|
| Name of Position | Cyber Security Engineer |
| Office Location | Karachi |
| Qualification | Bachelor's / Masters in Computer Science (Cyber Security preferred) |
| Experience | 0-3 years |
| Apply at | careers@sybrid.com |
| Note | Make sure to mention 'Job Title' in the subject line. |
| Job Description | <p><u>Requirements:</u></p> <ul style="list-style-type: none">• Conduct threat and risk analysis and provide viable solutions for them.• Collect and analyze data to eliminate risk, performance and capacity issues.• Proficiency in Python, Shell, C++, Java, Ruby, Node, LUA, Docker, Go and/or Power Shell scripting (certifications will be a plus).• Utilizing emerging technologies to design, Integrate & implement security software solutions.• Engineering in the design and development of security solutions; implementation of security measures to meet global standards.• Security considerations of cloud computing, including data breaches, hacking, account hijacking, malicious insiders, third parties, authentication, APTs, data loss and DoS attacks.• Demonstrated understanding and interest in multiple security platforms and layers including Anti-virus, Firewalls, Proxy Servers, Intrusion Prevention Systems, Logging Correlation/Management along with SIEM tools, |

Penetration Testing, Operating Systems, Network Protocols, and Incident Response.

- Ability to work under pressure in a fast-paced environment.
- Strong attention to detail with an analytical mind and outstanding problem-solving skills.
- Great awareness of cybersecurity trends, hacking techniques and methodologies (i.e. OWASP, PETEST)
-

