Location: Waltham, MA
Duration: 12+months contract

Client:-RHT

Job Description:

Position: Sr. Systems Engineer

Essential Job Functions Click Enter to preview the description of Essential Job Functions Preview Participate in successful completion of project work including analysis, design, development, documentation, and testing of client network operations. Perform quality assurance activities to ensure standardization of best practices. Assist in the design and deployment of IT infrastructures and protection strategies to support client business plans. Act as technical escalation point for Support Specialists and Systems Engineers within Market team. Implement network infrastructure and security policies that promote client's business objectives. Competencies (Knowledge, Skills and Abilities) Excellent time management skills. Demonstrated ability to exercise task prioritization with the possible impact to Client Experience in mind. Strong proficiency in configuring, deploying and troubleshooting all of the following networking services: DNS, TCP/IP, VPNs, VLANs, VIPs, ACLs, Routing, Switching. Advanced knowledge of Microsoft Office applications Demonstrated experience implementing and leading IT projects. Strong analysis and diagnostic skills with the ability to implement quick and effective solutions to network problems. Proven dedication to enabling continuous operations. Strong interpersonal and relationship-building skills, conducive to team development. Excellent verbal and written communication skills. Possess valid and clear drivers' license. Experience, Educational Requirements and Certifications 5 years network administration experience. Cisco, Fortinet, or other industry recognized vendors. Administration, troubleshooting, and design of firewalls, switches and access points. 5 years operating systems experience Windows 2016+ administration, troubleshooting, and design. VMware 6.0+ administration, troubleshooting, and design. Shared Storage administration, troubleshooting, and design. At least one of the following industry certifications is preferred: VMware Certified Professional (VCP, VCAP, VCDX) Microsoft Certifications (Azure Admin, Azure SA, Security Engineer, O365 Enterprise Administrator or MCSE equivalent) Fortinet Certification (Network Security or equivalent) Cisco Certification with Specialization (Security, Voice, Wireless)