

## SUPPORT SERVICES DIVISION

#### 1. DATA CENTER/SERVER & STORAGE ENGINEER

- Hold Bachelor degree (S1 Degree) in Information Technology or Computer Engineering or Telecommunication from reputable university with min GPA 3.0
- 3 years experience as Data Center Network/Server & Storage Engineer.

- Virtualization

- Open Stack

- Have knowledge on Server, OS and Storage Technology.
- Deep understanding on any of the following technology:
- CISCO UCS, MDS
- EMC - Netapp
- VMWare
- Windows
- Linux
- Purestorage
- SAN Switch
- SAN Storage
- · Certification in related Data Center/Server Storage Technology is a must.

### 2. SECURITY ENGINEER

- Hold Bachelor degree (S1 Degree) in Information Technology or Computer Engineering or Telecommunication from reputable university.
- · 3 years working experience as Security Engineer.

- Palo Alto

- · Deep understanding on any of the following technology:
- CyberArk - Infoblox
- F5 - Netscout
- Imperva
- Skybox - Bluecoat
- Checkpoint VMWare
- Firewalls and other security technology will be an advantage.
- Certification in related security Technology is a must.

### 3. NETWORK ENGINEER

- · Hold Bachelor degree (S1 Degree) in Information Technology or Computer Engineering or Telecommunication from reputable university with min GPA 3.0
- 4 years working experience as engineer is a plus.
- . CCNP / CCIE is a must.

# 4. SERVICE DELIVERY MANAGER

- Hold Bachelor degree (S1 Degree) in Information Technology or Computer Engineering or Telecommunication from reputable university with min GPA 3.0.
- 5 years experience as a Solution Architect is a plus.
- · Having either one of PMP, ITIL or Relevant management certification is a plus

# SOFTWARE SOLUTION SERVICES DIVISION

# 1. SOFTWARE CONSULTANT for DATA ANALYTIC

- Bachelor or Master Degree in Computer science, MIS, Electrical Engineering equivalent.
- Minimum 3 years experience on software development and implementation in area Business Intelligence, Data Warehouse, Data Extraction, Transformation and Load.
- · Familiarity with SQL Programming, Java Programming and other Data Manipulation Language
- Familiarity with Dev Ops using tools as Git, Ansible, Docker, etc. Familiarity and fluency inconducting software development activities

# 2. SOFTWARE CONSULTANT for DevOps

- Bachelor or Master Degree in Computer science, MIS, Electrical Engineering equivalent.
- Minimum 3 years experience on software development and/or system administration
- Familiarity with UNIX Scripting, Phyton and YAML.
- Familiarity with Dev Ops using tools as Git, Jenkins, Ansible, Docker, Open
- Familiarity and fluency in conducting software development activities using either waterfal or agile methodology from requirement, design, implementation, testing and documentation.

### **SALES DIVISION**

## 1. BUSINESS DEVELOPMENT MANAGER for DATA **CENTER / SECURITY / DIGITAL TRANSFORMATION**

- Bachelor Degree in Engineering, Information Technology or related field.
- Minimum 5 years experience in B2B Sales or BDM experience in Cloud-based Solution Selling
- Experience preferably with banking, telecom, retail and commercial market.
- Good interpesonal skills and market sense proactive working attitude.
- Experience in :
- Creating opportunities to grow Data Center / Security / Digital Transformation business.
- Develop Data Center/ Security/Digital Transformation business proposal and presentation.

## MANAGED SERVICE DIVISION

### 1. TECHNICAL CONSULTANT ASSOCIATE NETWORK

- Hold Bachelor degree (S1 Degree) in Information Technology or related
- At Least 3 years of working experience in related field.
- · Familiar with Cisco, Routing Switching and wireless Technologies.
- Hold CCNP RS/CCNP Collaboration certification

# 2. TECHNICAL CONSULTANT ASSOCIATE NETWORK (OPEN STACK)

- Hold Bachelor degree (S1 Degree) in Information Technology or related field.
- At Least 3 years of working experience in related field.
- Experience in cloud technologies such as Openstack and NubeliU
- In- depth knowledge of cloud computing architecture (IaS, PaaS, CaaS, and Saas), software define network (SDN), Docker and C/C++/Linux shell script/
- Hold RHCSA certificate is a must and RHCSE certificate is advantage

# 3. TECHNICAL CONSULTANT ASSOCIATE SECURITY

- Hold Bachelor degree (S1 Degree) in Information Technology or related field.
- · At Least 3 years of working experience in related field. • Familiar with Cisco, Fortigate and Check Point, F5 is advantage.
- Hold certificate is a must: CCNP security/NSE 4/ CCSE certificate is advantage.

# PROFESSIONAL SERVICES DIVISION

# 1. DIGITAL INFRASTRUCTURE CONSULTANT

- Hold Bachelor degree (S1 Degree) in Information Technology, Computer Engineering or Telecommunication from reputable university with min GPA 3.0
- · Min 2 years working experience at network system integrator large enterprise with Cisco Borderless network Solution
- Valid CCNP RS is a must, CCIE would be advantage
- Experience in low level design and network implementation planning activities
- Has presales background such as configuring cisco product Bill of material, presentation and proof concept.

# 2. SP NETWORK ASSOCIATE CONSULTANT / CONSULTANT

- Hold Bachelor degree (S1 Degree) in Information Technology, Computer Engineering or Telecommunication from reputable university with min GPA 3.0
- · Min 3 years working experience at network system integrator or in service provider/enterprise with strong ip routing MPLS, SDWAN knowledge for consultant
- · Familiar with basic IP network configuration (IP addressing, sub netting, basic routing and switching concept).

• Experience on low level network design and network implementation planning

# SEND YOUR UPDATED CV

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activities.









3. SECURITY CONSULTANT

with experience on.

preffered)

**GPA 3.0** 

Hold Bachelor Degree in Computer Science, Computer Engineering,

• 3+ years working experience at a systems integrator or large enterprise,

· Automated backup, archiving, disaster recovery, and Container Storage

· Continuous Integration/Continuous Delivery (CI/CD) tools (i.e., Jenkins or

Familiar and understand several container solutions such as Docker,

· Understand and had experience in Amazon Web Services (AWS) Cloud

Administration managing Elastic Compute Cloud (EC2) instances, Simple

Storage Service (S3), Elastic Block Store (EBS), Simple Email Service

Valid RedHat Certified Engineer certification (RHCA certification is

• Hold Bachelor degree (S1 Degree) in Information Technology, Computer

• 5+ years experience designing, executing and supporting IT enterprise

• Excellent in : creating of architecture quality plan which defines the

content, scope and objective of the architecture activities for the project.

· Had related certificate such as CCNP/TOGAF/ITIL, Expert certification

· Hold Bachelor Degree in Computer Science, Computer Engineering,

Information Technology from reputable university with min GPA 3.0.

• 5+ years experience designing, executing and supporting IT cloud

Excellent knowledge of cloud computing technologies and current

Properly articulate complicated cloud reports to management and other

network solution which include routing/switching, security, collaboration,

Engineering or Telecommunication from reputable university with min

Information Technology from reputable university with min GPA 3.0.

Performing Linux Operating System (OS) administration

• Shell scripting using Bash, Python or Ruby

o Provisioning tools like Ansible or Puppet or Chef

Openshift, and Pivotal Container Service

(SES) and Simple Notification Services (SNS).

data center virtualization and OSS.

such as CCIE is additional value

computing trends.

IT development partners.

5. CLOUD SOLUTION ARCHITECT

· Had related certificate such as AWS or RHCSE.

4. ENTERPRISE SOLUTION ARCHITECT



