Mohammad Khabir Uddin

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Professional Certification

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| 1. **E|CSA (Eccouncil Certified Security Analyst)**  Certification Number: **ECC93298374538**  Exam date: **21th December,2013** | 2. **C|EH (Certified Ethical Hacker)**  Certification Number: **ECC961022**  Exam date: **22th of April,2011** |

Working experience

1. Working as **Systems Specialist** in **CSC-IT center for science** in **Finland** from 29th of April, 2019 to till date.

2. Worked as **Developer, Network Security** in **L M Ericsson, Finland** from 12th of March,2018 to 26th of April, 2019. Duration: 1 year 2 months.

3. Worked as **Senior Officer** at Information Technology Department in **Prime Bank Limited,Dhaka, Bangladesh** from 12th May, 2010 to 15th May, 2016. Duration: 6 years.

4. Worked as **Asst.System Administrator** in **Media & Multimedia**, **Dhaka, Bangladesh** one of the fastest growing ISP in **Bangladesh** from 15th April,2008 to 5th May, 2010. Duration: 2 years.

Academic Qualifications

1**. September 2019-: Masters in Cyber Security.**

Jamk University of Applied Sciences, Jyvaskyla, Finland.

2**. Session 2003-2007: B.Sc. Enginering in Electronics and Communication Engineering**

Khulna University, Khulna, Bangladesh.

Secured 3.37 CGPA out of 4.00 with Telecommunication major.

Technical Knowledge

System Administration

* Hands-on working experience in System Administration, package and service management, firewalling**(iptables,pf)** on Linux (**CentOS, Ubuntu, Archlinux)** andUnix **(FreeBSD).**
* Working knowledge on automation using configuration management tools **Ansible, Saltstack, Puppet** and **Terraform.**
* Scripting knowledge on **Bash scripting** and **Python**.
* Knowledge on CI/CD by using **Jenkins**.

Cloud

* Knowledge on cloud computing using **Openstack** (Keystone,glance,rabbitMQ,Nova,Nova-compute and horizon etc)**.**

Containers and orchestration

* Working knowledge on **Linux container** and networking using **Docker,lxc/lxd** and **Kubernetes**.

Virtualization

* Apt on **Vmware ESXi** and Vsphere and Kernel-based virtual machine (**KVM**).

Perimeter Security

* Experience on Perimeter security by various firewall devices **Paloalto, Cisco ASA, Juniper SRX** etc **.**

Security

* I have knowledge in **Network Security Operations** along with knowledge on **TCP/IP, packets analysis (Wireshark,tcpdump** etc**)** and **IPS/IDS (Snort)**, Log analysis(**ELK**) and other security tools (**Nmap,Nessus,OpenVAS,Metasploit,Burpsuit** etc) included in **KaliLinux/Parrot** security distro.

Monitoring

* Monitoring infrastructure by Nagios, Grafana.