ROMA JOSHI

E-mail: romajoshi97@gmail.com

Skype: Roma_joshi

Contact no: +917383956406 **Address:** Plot no. 909/1,

Sector. 7/c, Gandhinagar

OBJECTIVE

To obtain a job in the cyber security field, utilizing communication, analytical and organizational skills

EXPERIENCE

- Worked as System and Service Monitoring (L1 Administrator) at HostITSmart
- Internship at Ernst & Young as an Information Security Consultant
- Information Security Engineer at SKNetworks (Currently Working)

CERTIFICATION

- Oracle 12c
- Splunk Core Certified User

PROJECTS

- Configure servers in RHEL6
- Inter-domain configuration in Exchange Server 2013 for sending E-mail
- Ethical hacking
- Wireless penetration testing
- Mail servers penetration testing
- Network security

EDUCATION

- **B.sc tech ITIMS** (Information Technology and Infrastructure Management Services), Ganpat University, Gujarat, India (2015-18)
- M.sc Digital Forensics and Information Security (2018-20)
 National Forensics and Sciences University, Sector 9, Gandhinagar, Gujarat.

SKILLS

- **Tools:** Cisco packet tracer, Sawmill, Nessus, Acunetix, Checkpoint (Firewall), Fortinet (Firewall), Burpsuit, Honeypots, Netsparker, Metasploit, Forensics Tools (Encase, FTK, Autopsy, Volatility, IDA pro, Android Debugger)
- **Technology:** Splunk, PaloAlto (Panorama, Cortex XDR), Akamai, Microsoft server, Oracle 12c (Database), Redhat Linux, Microsoft Exchange Sevrer, Cpanel
- **Programming language:** Shell scripting, C++ (Basic Knowledge)

STRENGTH

- Network Security, Networking, Server configuration, Redhat Linux(trained)
- Punctual, Critical thinker, Humble

PERSONAL DETAILS

Full Name: Roma Yatinbhai Joshi

Date of Birth: 26th December, 1997

Gender: Female

Father's Name and Profession: Yatin Joshi (Accountant)

Mother's Name and Profession: Hetal Joshi (Housewife)

Marital Status: Unmarried

Nationality: Indian

Interest's: Binge Watching Web series, Traveling, Cooking

Languages Known: English, Hindi, Gujarati

DECLARATION

It is certified that the above mentioned information is correct to the best of my knowledge