MEGHA SAH

C O N T A C T

[megha.sah1998@gmail.com](mailto:megha.sah1998@gmail.com)

+91 9508647057

**LinkedIn**: https://www.linkedin.com/in/megha-sah-2788651bb/

# I N T E R E S T S

* Cyber Security
* SOC
* Cyber Defense

O B J E C T I V E

To obtain a position in your esteemed organization where I will have the opportunity of working under highly experienced professionals and upgrade my knowledge and skills about the industry.

# E D U C A T I O N

### Bachelor of Technology (B.Tech), Computer Science & Engineering

### Sandip University – (2018-2022)

# S K I L L S

* Splunk
* Active Directory Basics
* Nessus
* Windows Event Log
* Wireshark

# L A N G U A G E S

* + - English
    - Hindi
    - Nepali

# T R A I N I N G

### Pre Security Learning Path

* + Platform- TryHackMe
  + Year: 2021
  + Topics that I have learned and solved practical labs:- 1. Cyber Security Introduction 2. Network Fundamentals 3. How The Web Works 4. Linux Fundamentals 5. Windows Fundamentals

### Security Operation Centre - SOC Training

* + Platform: Udemy

- Year: 2021

* + In this course I have learned and demonstrated about -
  + 1. network concepts, network topologies and layered communication
  + 2. OSI Model, protocol data units
  + 3. identify threats, possible breaches & collect audit logs for security and compliance
  + 4. introduction of what a security operations center is, branches within cyber security and the various job roles available

5. formulate various mitigation strategies, phishing & firewalls, intrusion

* + detection and prevention systems

### Splunk 7.x Fundamentals Part 1

### Platform: Splunk

### Year: 2021

Here I have learned to search and navigate, usefields, extract statistics from data and construct real-time reports, dashboards, lookups and alerts.

# P R O J E C T S

* **IBM ice day winner (gold medal)** | June, 2020
* **Research Paper on Cybersecurity in Smart Grids**
* **Python Automation Projects**| Jan, 2021

[GitHub - MeghaSah/Automation\_Projects](https://github.com/MeghaSah/Automation_Projects)

* **Mobile Features**| April, 2021

[Mobile Features (meghasah.github.io)](https://meghasah.github.io/mobile__features.github.io/)

# 