

# DEVANSH PANDEY

## Cyber security engineer

portfolio: [devanshpandey.me](https://devanshpandey.me)  
email: [devansh.pandey.cs@gmail.com](mailto:devansh.pandey.cs@gmail.com)  
phone : +91 820 073 1323  
github: [github.com/pandeydevansh](https://github.com/pandeydevansh)  
LinkedIn:  
[linkedin.com/in/pandeydevansh](https://linkedin.com/in/pandeydevansh)

### ABOUT ME

Cybersecurity auditor at ETech Global, focusing on security evaluations and audits. attending Gujarat University to pursue a MSc.IT in cybersecurity. looking for chances to put knowledge of protecting digital assets and reducing cybersecurity threats to use.

### SKILLS

- Networking (CCNA & CCNP)
- Server (RHCSA & MCSA)
- Virtualization (VCSA)
- Automation (RHCE & Ansible)
- Programing (C & Python)
- Scripting (Bash)
- Cryptography/Stegnography
- Digital Forensics
- Auditing (ISO 27001)
- Security (Physical & Cyber)
- SIEM (Wazuh & Forti SOC)
- Risk Assessment

### HIGH VALUE CERTIFICATIONS

- RHCSA (RED HAT CERTIFIED SERVER ADMINISTRATION)
- CC (CERTIFIED IN CYBERSECURITY BY ISC2)
- AZ104 (AZURE ADMINISTRATOR ASSOCIATE)
- AZ400 (AZURE CERTIFIED DEVOPS EXPERT)

### WORK EXPERIENCES

- ETECH GLOBAL SERVICE

October 2023 - up to present | Cyber Security Auditor

- Conducted comprehensive cybersecurity and physical security audits for clients to assess the effectiveness of their information security controls and compliance with industry standards and regulations
- Developed and implemented risk assessment methodologies, identifying potential security vulnerabilities and recommending proactive measures to mitigate .

- SOPHOS | CYBERSECURITY AS A SERVICE

April - Oct 2023 | Service Desk Analyst Intern

- In this internship, I need to provide IT support to internal Sophos customers.
- Here I learned many new things like Salesforce, service-now, office 365, Active Directory etc.

### EDUCATION

2023 - 2025 | MSC IT IN CYBERSECURITY

Bachelor of science, specialisation in cybersecurity.

- This Degree provide knowledge of latest technologies in cybersecurity.