# **Riwash Neupane**

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### **Summary**

I'm a skilled Computer Engineer with a diverse background in Ethical Hacking, Web development, Software testing, and Engineering. I hold a strong understanding of Programming languages, Networking and has a proven track record of producing high-quality, scalable, and efficient systems in a variety of industries. With the eye for detail and passion for technology, I'm able to bring my technical expertise to the table, making me a valuable asset in the field of Ethical Hacking, Web Development and Software testing. Whether working independently or as part of a team, I'm committed to delivering exceptional results and continuously improving my skills to meet the demands of a rapidly changing industry.

### **Technical Skills**

- JavaScript, Python, C++
- API Testing(Postman), Jmeter
- Google and Microsoft Suite
- HTML, CSS, Bootstrap
- Vulnerability Assessment and Penetration Testing
- Linux Tools like Burpsuite, ZAP, Nessus, OpenVAS, Nmap, Gophish, Sublister, Gobuster, etc.

- Networking, Antivirus, SIEM, FIM
- ISO 27001 and PCI DSS Audit

### **Professional Experience**

#### Amnil Technologies- QA Internship

- Developed and executed test plans based on requirements and specifications,
   ensuring comprehensive coverage of functional and non-functional requirements.
- Explored Testing Tools like Cypress, Postman & Jmeter
- Testing the Application (Web and Mobile) manually and, writing tests and reporting bugs using Trello and spreadsheet

#### Information Security Associate (Jan 2023 – Dec 2023)

- Learnt the fundamentals of VAPT, including the concepts of vulnerability assessment, penetration testing methodologies, and various tools and techniques used in the field.
- Performed vulnerability assessments, which involved scanning and analyzing target systems, applications using specialized tools like OpenVas, Nessus
- Used various tools for VAPT like Burpsuite, Owasp ZAP, NMAP, dirsearch and so on.
- Conducted a Phising awareness campaign using the tool called Gophish.
- Staying updated with the latest security trends, industry best practices, and new tools and techniques.
- Familiar with ISO 27001 domains, and conducted a Physical Safeguard training (Fire Drills and Fire Extinguisher Training) for the employees.

#### Swift Technology - Associate Information Security Engineer (Jan 2024 - Present)

 Conducted Vulnerability Assessment and Penetration Testing (VAPT) and all types of security audits and inspections

- Regularly scanned and monitored internal and external systems and networks for any security loopholes
- Created and updated policy documents and forms
- Reviewed hardening of Operating systems and other enterprise devices
- Reviewed SIEM, FIM, Antivirus logs and conducted analysis of logs
- Provided prompt support for any information security issues.

## **Education**

| Course  | Institution                     | Grades             | Board  |
|---|---------------------------------|--------------------|--|
| MSc in Computer Engineering specialization in Network and Cyber Security (2024-Present) | Pulchowk<br>Campus              | Masters<br>running | Institute of Engineering (I.O.E), Tribhuvan University |
| Bachelor of Engineering in<br>Computer Engineering (2018-<br>2023)                      | Himalaya College of Engineering | 68%                | Institute of Engineering (I.O.E), Tribhuvan University |
| +2 Science<br>(2016-2018)   | Prasadi<br>Academy              | 3.4 GPA            | Nepal Examination<br>Board (N.E.B)                     |

# **Certifications/Trainings/Achievements**

- 1. Ethical Hacking Essentials (EHE) [EC-Council]
- 2. TCM Security [Udemy]
- 3. Short Course: Pen Testing [Charles Stuart University]
- 4. API Testing Using Postman [Mind Luster]

- 5. Scrum Certification Course 2022 [Udemy]
- 6. HTML, CSS, Bootstrap, JavaScript [Udemy]
- 7. Introduction to Python Programming [Udemy]
- 8. ISC2 Certified in Cyber Security (ISC2 CC)
- 9. Google Cyber Security (Coursera)