

Anup Karki

Kalanki, Kathmandu

 (+977) 9808230759

 Gmail: anupkarki643@gmail.com

 [Linkedin: www.linkedin.com/in/anup-karki-b514252a3](https://www.linkedin.com/in/anup-karki-b514252a3)

Github: <https://github.com/Anupkarki12>

OBJECTIVE

To obtain a challenging position in a high-quality environment where my web development and cybersecurity skills can contribute to organizational success. I possess hands-on experience in designing responsive web interfaces using HTML, CSS, JavaScript, and React, and I am currently expanding my expertise in the MERN stack. Additionally, I have completed a 3–4 month internship as a Junior Penetration Tester, which strengthened my foundational knowledge and practical skills in cybersecurity.

COLLEGE LEADERSHIP & INVOLVEMENTS

Event Coordinator

Inter College Sports, 2024

- Led a team to organize an awareness and maintain discipline, with participation from more than 100 students.
- Successfully organized the inter-sports competition through teamwork and collaboration.

Team Captain

Intra-College Sports Competition, Aryan School of Engineering and Management — 2024 Sports Week

- Led the college basketball team to 1st place victory during Sports Week 2024, showcasing excellent leadership, strategy, and team coordination.
 - Fostered strong team spirit, encouraged peer motivation, and ensured collaboration on and off the court.
-

PROFESSIONAL EXPERIENCE

Intern – Junior Penetration Tester

Cube Technologies, Anamnagar, Kathmandu, Nepal

July 2023 – October 2023

- Assisted in performing vulnerability assessments and penetration tests on web applications and networks.
 - Conducted reconnaissance and scanning using tools such as Nmap, Burp Suite, and Wireshark.
 - Reported findings and provided remediation suggestions for identified vulnerabilities.
 - Gained hands-on experience with real-world security assessments under the guidance of senior analysts.
 - Contributed to internal documentation and security audit reports.
-

EDUCATION

Bachelor in Information Technology (BIT)

Aryan School of Engineering and Management, Birgunj, Nepal

Affiliated to Purbanchal University

- Major Subjects: Web Technologies, Networking, Data Structures, Cybersecurity
- Grade: Expected 3.5+ GPA
- Expected Completion: December 2025

+2 Science

Gyankunj Awasiya Secondary School, Ravibhawan, kalanki

Affiliated to NEB (National Examinations Board)

- Major Subjects: Physics, Chemistry, Mathematics, Computer Science
 - Grade: 3.47 GPA
-

VOLUNTEERING EXPERIENCE

College Representative (CR)

Code for Change (CFC), Non-profit Volunteer Organization

Aryan School of Engineering and Management

2024 – 2025

- Acted as a bridge between CFC and the student community to promote tech-based volunteerism.
- Coordinated and participated in workshops, hackathons, and IT seminars conducted by CFC.
- Motivated students to participate in industry-focused learning and collaboration events.

CERTIFICATIONS

- Intra-College Hackathon Participant — Aryan School of Engineering and Management
 - CCNA Workshop (7 Days) — LABA
 - Microsoft Word Certificate — Aryan IT Club
 - Certificate of Participation — IT Mela 2024, Thapathali
-

IT SKILLS

- Skilled in Microsoft Word, Excel, and PowerPoint
 - Experienced in Web Development using HTML, CSS, JavaScript, and learning MERN stack (MongoDB, Express.js, React, Node.js)
 - Basic knowledge of cybersecurity tools and practices including Nmap, Wireshark, and penetration testing
 - Exposure to CCNA fundamentals and networking concepts (via 7-day workshop at LABA)
 - Hands-on experience with Git and GitHub for version control
 - Comfortable using VS Code, Command Line Interface (CLI), and other development tools
-

PERSONAL DETAILS

- Date of Birth: 01/02/2057
 - Nationality: Nepali
 - Language Fluency: Nepali – Native, English – Fluent, Hindi – Conversational
-

REFERENCES

Ridesh Rai

Junior Penetration Tester, Cube Technologies

 ridesh.rai@cube.com.np