

CONTACT

- 9865376672
- manojkumarchaudhary0 3@gmail.com
- Kailali , Bhajani
- https://www.facebook.c om/manojkumar.chaudh ary.568294/
- https://medium.com/@
 Manojchy
- https://x.com/Manozchy 514
- https://www.linkedin.co m/in/manojkumarchaud hary

EDUCATION

Bachelor Of Computer Application

Mahendra Multiple Campus / Nepalgunj / Present

+2 (11/12)

Gyanodaya Vidya Niketan / Nepalgunj

SEE

Aishwarya Vidya Niketan / Dhanghadi

SKILLS

- Cybersecurity Research Experienced
- Penetration testing Experienced
- Bug Bounty Hunting -Experienced
- SOC Analyst Skillful

Manoj Kumar Chaudhary

Cybersecurity Researcher | Pentester | Bug Bounty Hunter

BCA(Bachelor of Computer Application) (Running)

ACHIEVEMENTS

Received an official letter of acknowledgment from NASA

Reported a security vulnerability under NASA's
Vulnerability Disclosure Program (VDP). Acknowledged by
NASA's Office of Chief Information Officer (OCIO) for
contributing to the integrity and security of NASA
information. Assisted in identifying and mitigating
cybersecurity risks for NASA's systems.

EXPERIENCE

Internship Web Development

Tech Decoder Nepal Pvt. Ltd. / Nepalgunj / December, 2024 - February, 2025

Computer Hardware Technician

HN Computer & Mobile Training Center / Nepalgunj 10, Banke / April, 2018

Bug Hunting and Penetration testing (Remotely)

Bugcrowd IT security company / San Francisco, California / January, 2021 - Present

Bug Hunting and Cybersecurity Research (Remotely)

HackerOne Cybersecurity company / San Francisco, California / January, 2021 - Present

Bug Hunting and Cybersecurity Research (Remotely)

YesWeHack IT security company / Paris, France / January, 2021 - Present

Penetration Tester Intern

Deltaware Solution Private limited / India (Remote) / July, 2025 - Present

Cyber Security Intern

Redynox / India (Remote) / July, 2025 - Present

Cyber Security Intern

Prodigy InfoTech / India (Remote) / July, 2025 - Present

LANGUAGE

Nepali

English

Tharu

Hindi

TRAINING/CERTIFICATIONS

Foundation Level Threat Intelligence Analyst arcX / 2025 ✓ Identifying and analyzing cyber threats ✓ Understanding threat actors and attack techniques ✓ Gathering and processing threat intelligence ✓ Improving cybersecurity defenses **Introduction to Vulnerability Management** Security Blue Team / 2022 **Introduction To OSINT & Introduction to Dark Web Operations** Security Blue Team / 2025 **Introduction to Digital Forensics, Introduction to Network Analysis & Introduction to Threat Hunting** Security Blue Team / 2025 Network Defense Essentials (NDE) & Website Hacking **Techniques** EC-Council Learning / 2022 **Ethical Hacking Essentials (EHE) & Digital Forensics Essentials (DFE)** EC-Council Learning / 2022 Official (ISC)2 Certified in Cybersecurity (ISC)2 / 2023 Be A White Hat Hacker and PenTester https://www.eduonix.com/2022 Cisco CCNP Security SCOR (350-701) & eLearnSecurity eCIR Netriders Academy / 2024 **eLearnSecurity eJPTv1 & CompTIA Security+ (SY0-601)** Netriders Academy / 2024 **API Penetration Testing** APISEC University / 2025 **Enterprise Cyber Security Fundamentals** IT Masters (Charles Sturt University) / 2022 Threat Intelligence Fundamentals for SOC Analysts (CTI 101) SOCRadar® Extended Threat Intelligence / 2025

PROJECTS

Blood Bank Management System

While in collage CAPJ256 Project I, we made Blood bank management system designed to streamline the blood donation and distribution process. This system ensures efficient management of donor records, blood inventory, and requests from hospitals or clinics, ensuring timely and safe blood distribution.

Emergency Ambulance Hiring Portal

During of my internship in Tech Decoder Nepal Pvt. Ltd. I work on web based project, Emergency Ambulance Hiring Portal is a web-based platform designed to facilitate quick and efficient ambulance booking during medical emergencies. Built using the Laravel framework, this system connects patients, ambulance drivers, and hospitals, ensuring real-time coordination for emergency medical transportation. Users can easily register, hire an ambulance based on their location.