



Mirsad Neshati

Date of birth: 01/07/2001 | **Place of birth:** Dragash, Kosovo | **Nationality:** Kosovar |

Phone number: (+383) 43711130 (Mobile) | **Email address:** mirsad.neshati@outlook.com |

Website: mirsadneshati.tech | **LinkedIn:** [Mirsad Neshati](#)

ABOUT ME

Cybersecurity & Web Security Specialist | Experienced in Penetration Testing, Web & API Security, and Cloud Application Protection. Skilled in implementing Web Application Firewall (WAF) rules, Zero Trust access policies, and monitoring & responding to security incidents. Proficient in developing and maintaining web applications using PHP, HTML/CSS, JavaScript, and MySQL, with a strong foundation in automation and Python scripting.

WORK EXPERIENCE

WEB DEVELOPER (PROFESSIONAL INTERNSHIP) – EJZA TECH L.L.C – 01/04/2025 – 30/09/2025 – PRISHTINA, KOSOVO

- Developed and maintained dynamic web applications using **HTML, CSS, JavaScript, PHP, and MySQL**.
- Designed and optimized **database structures** for company projects.
- Collaborated with the development team to ensure **quality, security, and high performance** of web applications.
- Demonstrated strong **analytical skills, responsibility, and attention to detail** throughout project tasks.
- Contributed to **continuous improvement** through innovative solutions and efficient coding practices.
- Effectively managed **time, communication, and teamwork** in a professional environment.

EDUCATION AND TRAINING

01/09/2016 – 31/05/2019 Dragash, Kosovo

HIGH SCHOOL "Ruzhdi Berisha" Gymnasium – Banking and Insurance

Pristina, Kosovo

BACHELOR PROFESIONAL "AAB College" – Cyber Security 2023 – Present

LANGUAGE SKILLS

Mother tongue(s): **ALBANIAN**

Other language(s): **ENGLISH**

SKILLS

Web & Cloud Security

Web Application Security (OWASP Top 10), WAF configuration, Zero Trust policies, HTTPS/TLS | API security, input validation, authentication & authorization | Monitoring, incident response, and traffic analysis

Penetration Testing & Network Security

Internal/External network assessments, TCP/IP, OSI model | Tools: Nmap, ffuf, WPScan, DNSRecon, Metasploit, Burp Suite, Nessus, Acunetix | Windows/AD exploitation, lateral movement, privilege escalation

Web Development & Databases

PHP, HTML, CSS, JavaScript, MySQL/SQL | Web application architecture, secure coding, responsive design

Automation & Programming

Python scripting for security automation, data analysis, and ML integration

● CERTIFICATIONS

ITC ACADEMY "Introduction to Cyber Security" March - 2024

Completed a foundational course in cybersecurity covering key concepts of system and network protection, cyber threats, risk management, cryptography, and best practices for information and data security.

STATIONX "The Complete Cyber Security Course Volume 1 - Hackers Exposed" April - 2024

Completed an in-depth course focused on understanding hacker techniques, cyber threat analysis, network and system vulnerabilities, and practical methods for defending against real-world cyber attacks.

Cisco Networking Academy "Ethical Hacker" October - 2025

Completed a hands-on training program covering ethical hacking principles, penetration testing, network and system vulnerability assessment, and advanced techniques for protecting digital infrastructure from cyber attacks.

arcX "Cyber Threat Intelligence 101" November - 2025

Completed a comprehensive course focused on identifying, analyzing, and mitigating cyber threats through intelligence gathering, threat modeling, and proactive defense strategies.

Security Blue Team "Intro to Penetration Testing" January - 2026

Completed hands-on training covering the full penetration testing lifecycle, including reconnaissance, vulnerability assessment, exploitation, and professional reporting using industry-standard tools.

Security Blue Team "Intro to Digital Forensics" January - 2026

Completed hands-on training in digital forensics fundamentals, including evidence collection, analysis of logs and system artifacts, and basic incident investigation following industry best practices.

IBM SkillsBuild "Cybersecurity Fundamentals" January - 2026

Completed foundational training in cybersecurity principles, covering threat landscapes, risk management, network security, and core defensive security concepts.

● PROJECTS

01/11/2025 – CURRENT

MNS Security – AI-Based Server Protection System

Designed a server-side security system to detect and block cyber threats in real time. Implemented **WAF-like protections** for sensitive endpoints and admin areas (e.g., phpMyAdmin). Applied **Zero Trust principles** by restricting access based on identity and least privilege. Monitored traffic, analyzed suspicious activity, and automated threat mitigation.

06/08/2024 – 30/12/2024

Fake News Detection with Machine Learning (Python)

Just completed a project where I built a machine learning model to detect fake news! I used NLP techniques like tokenization, stemming, and TF-IDF, and trained models like Logistic Regression and SVM. The results were promising with high accuracy in distinguishing real news from fake news.

This project helped me enhance my skills in Machine Learning and NLP, marking another step in my professional development.

Technologies Used: Python, Scikit-learn, Pandas, NLTK

01/04/2025 – 30/09/2025

ScoutKosova – Scouts and Players Management Platform

Developed the **ScoutKosova** web platform using **PHP** and **MySQL**, designed to streamline the management of scouts, coaches, and football players across Kosovo.

The system features advanced modules for **news, matches, activities, subscriptions, and payments**, offering a **secure and user-friendly admin dashboard**.

My main focus was ensuring a **stable database structure, optimized performance**, and a **clean, responsive interface**, providing a professional experience for users in the scouting field

Link <https://scoutkosova.com/scout/>

01/01/2026 – 01/02/2026

Fentec – Company Website

Developed and managed the dynamic company website for Fentec, including a price calculator, contact forms, admin panel, project and team management. The platform features a responsive frontend, secure authentication, role-based access control, database integration, and advanced web security practices. Built with PHP, MySQL, HTML5, CSS3, and JavaScript.

Key Achievements:

Developed the admin panel for managing projects, team members, quotes, and orders

Implemented secure login, CSRF/XSS protection, input validation, and activity logging

Built an interactive price calculator with dynamic 3D preview

Fully integrated MySQL database for contacts, projects, and staff

Ensured responsive design and performance optimization

Link fentec.at

Other Projects

FC Opoja 04 – Official Team Website – PHP/MySQL web platform with responsive interface.

AI Market Analysis – Financial market predictions with Python & ML, secure API integrations.

Mosaik-Generator – Secure user dashboard with photo upload processing.