



# Nur Rizqi Tegar Wibawa

## PROGRAMMER | CYBER SECURITY

Enthusiastic Programmer and Cyber Security learner with strong interest in software development and information security. Experienced in basic programming (Javascript, Python) and familiar with cyber security tools such as Kali Linux, vulnerability scanning, and basic penetration testing. Able to learn quickly, solve problems, and develop secure, efficient solutions. Passionate about technology, security, and continuous improvement.

## EDUCATION

- Institut Teknologi Tangerang Selatan,  
2024 - present

Current Average Score : 3.85 / 4.00

- SMAN 1 MAJA LEBAK BANTEN  
2020 - 2023

Average Score : 88 / 100

## OTHER KNOWLEDGE

- Basic Linux system operations (Ubuntu, Kali)
- Basic video editing and encoding (Aegisub, MKVToolNix)

## LANGUAGES

- Intermediate english(US) - Self Taught
- Intermediate Japanese - Self Taught

## CONTACT

✉ nurrizqi145@gmail.com

☎ +6289670907101

👤 @rizqi.rayniz  
Maja, Lebak, Banten,  
📍 Indonesia

## EXPERIENCE

### IT Project Experience

Programmer & Cyber Security Enthusiast  
2022 – Present

- Built a personal portfolio website using HTML, CSS, JavaScript connected to a MySQL database for storing contact form data and project information.
- Created another portfolio website using a full-stack JavaScript approach with Node.js, Express.js, and MongoDB, including API routing, database integration, and dynamic content.
- Developed a Workout Tracker Web App using HTML, CSS, and JavaScript, featuring activity input, tracking, and local storage data management.
- Conducted basic penetration testing using Kali Linux tools (Nmap, BurpSuite, Dirb).
- Performed vulnerability scanning on local networks and practiced web security testing using DVWA and OWASP WebGoat.
- Created automation and utility scripts using Bash on Linux.
- Learned and applied networking fundamentals: TCP/IP, ports, firewalls, and subnetting.

### Freelance Subtitled (Anime Fansub)

Remote – Freelance  
2020 – Present

- Translate and time anime subtitles for fansub projects.
- Use Aegisub for timing, typesetting, and dialogue adjustment.
- Ensure translation accuracy, readability, and proper sync with video.
- Collaborate with editors, QC, and encoders to deliver high-quality releases.