



KETUT MANIK YOGANTARA

Informatics Engineering
<https://maniktzyyy.github.io/web>

Objectives

Passionate web developer with a strong interest in UI/UX design and hands-on experience building landing pages for clients. I enjoy working with teams and am always looking to learn more, especially through real-world projects in digital product development.

Skills

Language

- HTML & CSS
- Javascript
- PHP

Framework & Library

- Bootstrap
- Tailwind CSS
- Django
- Flutter

Other

- Figma
- Wordpress
- Git

Certifications

Network & Security

- Web Security & Bug Bounty: Learn Penetration Testing (Udemy, 2024)
- "Exploring Cybersecurity and Networking" at Netcomp 3.0, with the topic Cyber Security (2024)
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Experiences

■ Freelancer | September 2024 - Present

- Designed and developed responsive client landing pages, handling full-stack responsibilities from UI/UX design to front-end and back-end implementation.
- Built front-end with framework like tailwind css and back-end with PHP
- Ensured seamless team collaboration via GitHub (branches, pull requests, code reviews)
- Delivered project on time with focus on performance and user experience

■ Lezalt (GDEA) | August 2024 - December 2024

- Selected to participate in the Ganesha Digital Entrepreneurship Academy, a program focused on nurturing entrepreneurial and digital skills.
- Played a key role in the Lezalt team's digital division, contributing across multiple creative and technical domains.
- Designed promotional posters and digital graphics aligned with the team's visual identity and marketing goals
- Assisted in developing and maintaining the team's website, ensuring responsive design, smooth user navigation, and modern aesthetics.

■ Cybor Storm | February 2024 - April 2024

- Participated in the Digital Innovation Competition as a member of Cybor Storm, contributing within the Microteaching Digital Division to develop impactful digital learning solutions.
- Contributing in developed video scripts and educational content designed for digital microteaching, focusing on clarity, engagement, and pedagogical effectiveness.

Education

2021 - present

Universitas Pendidikan Ganesha | Bachelor's Informatics Engineering

ACADEMIC PROJECT

- 2024 - present
Network Automation System Development (Undergraduate Thesis Project)
Designing and developing a Network Automation System using Django framework for the web backend. The system automates network configuration and monitoring processes, aiming to improve efficiency and minimize human error in managing network infrastructure.

2018 - 2021

SMKN 3 SINGARAJA | Electronics Engineering

AWARD

- Achieved 2nd place in a PCB (Printed Circuit Board) Design Competition organized by Universitas Pendidikan Ganesha (Undiksha)