

GITHANI RIZKYKA PASYA

West Sumatera, Indonesia, 25134 • githanipasya@gmail.com • 083193453420 • linkedin.com/in/githanirizkyka13
github.com/githanirz • portofolio-githani-rizkyka-pasya.vercel.app

I am a fresh graduate in Software Engineering from Politeknik Negeri Padang, I have a strong interest in web development and hands-on experience in UI/UX design. My expertise includes user research, wireframing, prototyping, and design systems, combined with solid organizational experience and a strong eagerness to learn. I am highly motivated to contribute to the field of information technology.

EDUCATION

Applied Bachelor (D4) Software Engineering
Padang State Polytechnic

Aug 2021 - Sep 2025
GPA: 3.71 / 4.00

WORK EXPERIENCE

UI/UX Designer, Intern
Kobi Education

Sep 2024 - Dec 2024
Bandung, Indonesia

- Redesigned multiple pages and key features of the Kobi Education website using Figma, from user research and wireframing to high-fidelity prototyping, resulting in a more intuitive user flow and improved user acquisition.
- Designed the mobile LMS interface, including a complete design system (typography, UI components, and interaction patterns) that ensured a consistent and scalable user experience across the platform.
- Simplified website user flows, reducing the number of steps required to find products or scholarship information, led to more intuitive navigation and higher user engagement.
- Collaborated with cross-functional teams (mentors, developers, and product managers) by participating in daily stand-ups and weekly design reviews, resulting in faster iteration cycles and reduced design-to-development handoff time by 20%.

UI/UX Designer, Remote Intern
PT. Kabau Sirah Semen Padang

Sep 2023 - Jun 2024
Padang, Indonesia

- Designed the interface for an online ticket booking website using Figma, focusing on a clean, seamless, and efficient user experience that contributed to a 25% faster ticket purchase process.
- Conducted user interviews and usability testing to gather insights and validate design decisions, ensuring the final product effectively met user needs and improved overall satisfaction.

PROJECTS

Milk Quality 

Feb 2025 - Jul 2025

Developed a web-based system for predicting cow milk quality using Random Forest with Flask, React, and MySQL; piloted with partners, reducing manual evaluation time by 30%

Redesign Website Kobi Education

Sep 2024 - Dec 2024

Redesigned the Kobi Education website focusing on improving user flows and overall user experience. Conducted user research, created wireframes, and developed high-fidelity prototypes in Figma. Simplified navigation and information architecture, enabling users to more easily find scholarship-related information and programs.

Eztix.id 

Jan 2024 - Jun 2024

Designed the UI/UX of Eztix.id ticket booking website in Figma, from research to high-fidelity prototypes, with final designs directly implemented in production.

ORGANIZATIONAL & VOLUNTEER EXPERIENCE

General Secretary
Cybertech Politeknik Negeri Padang

Jan 2023 - Feb 2024
Padang, Indonesian

- Managed over 300 incoming and outgoing correspondences during one organizational period, ensuring accurate documentation and timely distribution.
- Organized and scheduled meetings, maintaining efficient communication across teams and ensuring smooth coordination.
- Handled administrative tasks for 3 major events (Hackathon, Seminar, and Webinar), contributing to successful execution and participant engagement.
- Received award for Best Event at Politeknik Negeri Padang through the Hackathon program, recognizing excellence in event management and organizational impact.

Staff of Programming Division
Cybertech Politeknik Negeri Padang

Aug 2022 - Jan 2023
Padang, Indonesian

- Conducted 5 programming training sessions with the team, providing learning materials that improved members' technical skills.
- Developed and organized the Hackathon 2023 program, from planning to execution, with 50+ participants involved and enhanced organizational reputation.

AWARDS

PKM - Community Service by Secured Funding for Vocation Student Creativity Program

May 2024

"Meningkatkan Aksesibilitas dan Pengelolaan Rumah Singgah Pasien M.Ihpan Berbasis Website"

Cipta Inovasi by Finalist KMIPN V 2023 Politeknik Elektronika Negeri Surabaya

Aug 2023

"Aplikasi E-Commerce Agrikultur untuk Mendistribusikan Produk dari Petani ke Pelanggan secara Langsung"

"Agricultural E-Commerce Application to Improve and Distribute Products from Farmers to Customers First-Hand"

SKILLS

Soft Skills: Teamwork, Problem solving, Time Management, Communication.

Hard Skills: HTML, CSS, Tailwind CSS, Framework React, Basic Next.js, JavaScript, Basic Flutter, Figma, Canva, Adobe Illustrator, Adobe After Effect.

CERTIFICATIONS

Belajar Dasar Pemrograman Web (Credential ID: N9ZOYNEL0PG5)  by Dicoding Indonesia Nov 2024

Belajar Membuat Aplikasi Web dengan React (Credential ID: L4PQQ83OOP01)  by Dicoding Indonesia Dec 2023

Database Programming with SQL by Oracle Jul 2022

LANGUAGES

Indonesian (Native proficiency) • English (Limited working proficiency)