

RIFFAT NABIL SHIDDIQ

Bandung, Indonesia

Phone: +6282126407994 **Email:** riffatns1337@gmail.com

Linkedin: https://www.linkedin.com/in/riffatns/
Portofolio: https://riffat-portofolio.vercel.app/

I am an Informatics student at Telkom University with a strong passion for Fullstack Development. My experience working on collaborative projects has sharpened my coding abilities and strengthened my problem-solving mindset. I thrive when faced with complex technical challenges and am committed to continuous learning. I actively explore new technologies, frameworks, and best practices to build scalable, efficient, and maintainable software solutions that deliver real-world impact. I am highly adaptable, always eager to learn, and continuously strive to grow both technically and personally.

EXPERIENCES

Head of Coaching at Telkom Tennis Club

Sep 2024 - Present

- Delivered both physical and technical tennis training sessions for Telkom University students, focusing on athletic performance and skill development.
- Led and coordinated the coaching team to ensure structured training programs, consistent scheduling, and aligned goals
 across all sessions.
- Acted as both fitness coach and tennis coach, tailoring programs to individual and group needs to maximize studentathlete improvement and engagement.

PACIFIC Challenge - Data Visualization Competition

Mar 2025 - Jun 2025

- Individually developed a data visualization website using Next.js and React for the PACIFIC Challenge competition, from frontend architecture to deployment via Vercel.
- Developed a data visualization dashboard using Next.js and React, styled with Tailwind CSS, and deployed on Vercel for fast, global delivery.
- Implemented dynamic client-side rendering and interactive components to present complex datasets intuitively.

Frontend Developer at Lapangin - Bandung, West Java

Oct 2024 - Jan 2025

- Lapangin is a capstone project developed as part of an academic assignment at Telkom University, focused on building a
 comprehensive sports facility booking platform. The frontend is implemented using HTML, CSS, JavaScript, and
 Thymeleaf templates.
- As a Frontend Developer on the Lapangin project, I developed and optimized the web application's user interface using Thymeleaf and Java Spring, ensuring responsiveness and a seamless user experience across various devices.

Head of Logistics at Telkom Tennis Club

Oct 2023 - Sep 2024

- Oversaw the preparation and organization of all equipment and materials required for training sessions and club events.
- Managed a logistics team to ensure smooth handling of inventory, transportation, and on-site setup for practices and tournaments.
- Sourced, procured, and tracked the availability of essential items, including placing timely orders for missing or depleted resources.

EDUCATION

Telkom University

Sep 2022 - December 2025 (Expected)

Bachelor of Informatics, GPA 3.54/4.00

- · Major in Informatics.
- Publication in progress: "Improved Long-Range UAV Detection with Super-Resolution Real-ESRGAN and YOLOv8"
- Final project topic under development: "Predicting Stock Returns of LQ45 Using Wavelet Transformation in the Frequency Domain"

SKILLS, ACHIEVEMENTS & OTHER EXPERIENCE

- Technical Skills:
 - Programming Languages: Python, C++, PHP, Dart, Go, JavaScript
 - Web Development: HTML, CSS, JavaScript, Bootstrap, React.js, Next.js, Laravel, jQuery
 - Mobile Development: Flutter
 - o Database: MySQL
 - o Tools & Others: Git, LaTeX, Figma, Adobe Photoshop, Adobe Illustrator, Adobe Premiere Pro, CapCut
- Soft Skills: Leadership, Communication, Problem-Solving, Time Management, Creativity, Event Planning, Teamwork
- Languages: Indonesian, English
- Licenses & Certifications: Introduction to Cloud Computing (IBM), Introduction to Software Engineering (IBM), Preparation Course for Azure Al Fundamentals (Microsoft)