



HUSNA RIZKYAH

081377545599 | husnarizkyah@gmail.com | <https://www.linkedin.com/in/husna-rizkyah>

Palembang, Indonesia

I am Husna, an Informatics Management student with a strong passion for crafting website-based designs that are both functional and visually captivating. Driven by a meticulous attention to detail and a solid foundation in informatics, I strive to transform innovative ideas into impactful digital solutions while embracing opportunities for growth and staying ahead of industry trends. I am a fast learner, innovative, and adaptive, with diverse skills and interests across various fields, especially in technology.

EDUCATION

Politeknik Negeri Sriwijaya – Palembang, Sumatera Selatan

Sep 2022 – Present

Informatics Management, 3.60/04.00

- System Analysis
- System Design
- Website Planning and Development
- Programming

**SMAN 18 PALEMBANG – Jl. Mayor Ruslan No. 1172, 8 Ilir, Ilir Timur III,
Kota Palembang, Sumatera Selatan 30114**

Jul 2019 - May 2022

PROJECTS

Map Design and Creation Using ArcMap

Jun 2024 - Jul 2024

Geographic Information System (GIS) Application Project

A comprehensive project involving the design and development of a detailed map using ArcMap. The project included creating a map layout, adding geographic features, and integrating photos and relevant data for each district and city. The map was finalized with precise scaling and annotations to ensure clarity and usability. The final product was printed and delivered as a visually detailed and informative map, suitable for various applications such as planning, analysis, and presentations.

Website Development Project

Nov 2024 - Dec 2024

Web Engineering Practicum: Homeletics Website Final Project

This final project for the Web Engineering practicum focused on creating a fitness-themed website titled "Homeletics." Guided throughout the development process, we built a fully functional website using PHP, designed to cater to fitness enthusiasts. The website features workout videos, workout plans, and various tools to engage users in their fitness journey. The goal was to provide an interactive platform that offers users the ability to access workout content and track their fitness progress. The project incorporated responsive design to ensure a seamless user experience across devices.

CERTIFICATION

- Junior Web Developer, Vocational School Graduate Academy (VSGA) – Digital Talent Scholarship 2024, Nomor: 1938524860-39/VSGA/BLSDM.Kominfo/2024, 2024

SKILL

- **Hard Skill:** HTML, CSS, JavaScript, PHP, MySQL, Python, C++;
- **Soft Skill:** Leadership, Teamwork, Communication, Time Management, Adapting Quickly, Brainstorming;
- **Software Skill:** Microsoft Office (Word, Excel, PowerPoint), Workspace (Docs, Sheet, Slide), Canva, Capcut, VSCode, Android Studio, ArcMap.