GHANI ZULHUSNI BAHRI

082195226938 | ghanizulhusnib@gmail.com | www.linkedin.com/in/ghanizulhusni | https://github.com/Ghanz08

Yogyakarta, Indonesia

Software Engineering student with experience as a full-stack web developer, skilled in using PHP frameworks like Codelgniter to build both front-end and back-end solutions. Proficient in developing dynamic web applications, managing databases, and enhancing user experiences. Strong problem-solving abilities and a passion for creating efficient and innovative software solutions.

Work Experiences

JOGJA MEDIA WEB (CV. JMW) - Yogyakarta, Indonesia

Apr 2023 - Sep 2023

Fullstack Developer · Internship

- Developed dynamic web applications using the PHP framework (Codelgniter) for front-end and back-end development.
- During the internship, successfully executed three full-stack web development projects, showcasing adaptability and rapid learning in a professional setting.

Education Level

SMK Muhammadiyah 1 Yogyakarta - Yogyakarta, Indonesia

Jul 2021 - Jul 2024

Upper Secondary Education Rekayasa Perangkat Lunak, 86.06/100.00

· Won the quiz competition during class meet.

Gadjah Mada University - Yogyakarta, Indonesia

Jul 2024 - Jul 2028 (Expected)

Undergraduate Teknologi Rekayasa Perangkat Lunak

Organisational Experience

Liga TRPL - Gadjah Mada University

Sep 2024 - Present

Divisi Loko X Keamanan

Liga TRPL is a competition designed to connect students from different years and assess Software Engineering students in their areas of expertise.

· Overseeing the procurement, organization, and distribution of supplies and resources required for events.

KMTEDI - Gadjah Mada University

Oct 2024 - Present

Divisi IPTEK

KMTEDI is a student organization that supports students of Electrical Engineering and Computer Science at UGM.

GDGoC(Google Developer Group on Campus) UGM - Gadjah Mada University

Nov 2024 - Present

Hacker Backend

Google Developer Group on Campus (GDGoC) UGM is a student organization under Google's network, dedicated to empowering students through workshops, hackathons, and collaborations in web development, cloud computing, AI, and more, fostering innovation and technical skills.

Developed backend systems to solve given problems in a team with frontend developers. Focused on building APIs, database
management, and ensuring seamless integration with the frontend.

KOMATIK - Gadjah Mada University

Nov 2024 - Present

Staff SRD(Software Research and Development)

KOMATIK (Komunitas Mahasiswa TIK) UGM is a student community at Gadjah Mada University that focuses on information and communication technology. It serves as a platform for students to develop technical skills, share knowledge, and collaborate on projects in areas like programming, networking, and digital innovation.

Organized training sessions and mentored new members. Delivered HTML and CSS workshops to enhance members' web
development skills.

Projects

- Plant-Shop @ (2023): Developed a web-based e-commerce application using the PHP framework (Codelgniter) that provides
 features for product management, shopping cart, checkout system, online payment integration, and automatic shipping cost
 calculation.
- Lapor Saja! ⊚ (2023): Lapor Saja! is a project I developed as preparation for the final project, working as the backend developer and team leader. I handled the backend system and database integration, collaborating with a frontend developer and a UI/UX designer to create a user-friendly complaint reporting platform.
- PicEase @ (2024): Developed a web-based gallery application called PicEase using the PHP framework (CodeIgniter). This

application allows users to store photos, create albums, like photos, and comment on posts. This project was completed independently and is available on GitHub.

- Portofolio Website (2024): Portfolio Website is a personal web platform showcasing projects, skills, and achievements. It highlights expertise through interactive content, providing a professional online presence for career opportunities and networking.
- **Silaboe** (2025): SiLaboe (Laboratory Information System) is a web platform for managing laboratory information in UGM's Software Engineering Technology program. Contributed to developing additional features that enhance usability, efficiency, and collaboration in accessing laboratory data.