NAWAL RIZKY KAUTSAR

0081361564522 | nawalrizkykautsar@mail.ugm.ac.id | https://linkedin.com/nawalrizky

As a Software Engineering student at Gadjah Mada University, I am passionate about Information Technology and have extensive experience in software development. With a keen interest in both IT and UI/UX design, I am driven by a desire to create user-centered solutions that seamlessly blend functionality with aesthetic appeal. My academic background and practical experience have equipped me with the skills to tackle technical challenges efficiently while prioritizing user experience and interface design.

Education Level

SMK N 2 Yogyakarta - Yogyakarta, Indonesia

Jun 2019 - Jun 2022

High School Diploma in Computer & Network Engineering

- · Member of Skaduta English Club
- · Member of Web Design Community

Universitas Gadjah Mada - Yogykarta, Indonesia

Aug 2022 -

Undergraduate in Software Engineering Technology

- IT division staff of GamaExpo 2023
- Vice Head of UX Gama Komatik UGM 2024

Organisational Experience

GamaExpo 2023 - Universitas Gadjah Mada

Jul 2023 - Aug 2023

IT Staff Division

As a key member of the website development team, my role primarily involved designing, coding, and updating event-related content
on the website. Additionally, I collaborated with teammates, utilized Git for version control, and remained flexible in adapting to
evolving project requirements to deliver a successful event website.

UX Gama Komatik 2024 - Universitas Gadjah Mada

Jan 2024 - Present

Vice Head

As the Vice Head of UX Division, I collaborated closely with the Head of Division to develop and execute a comprehensive one-year
project plan. I contributed to strategic design decisions, oversaw project implementation, and ensured smooth operations to achieve
our division's goals.

Skills, Achievements & Other Experience

- Representative of Gadjah Mada University at Gemastik XVI UX Design Competition (2023): As a representative of Gadjah Mada
 University at Gemastik 2023 UX Design Competition, I served as a vital member of the team, contributing to our success in various
 capacities. Collaborating closely with my teammates, I actively participated in UX research and design processes, ensuring our
 solutions were user-centered and effectively addressed the competition's requirements.
- Paradisonesia Website Development (2023): As a front-end developer for the Paradisonesia website project, I played a pivotal role in crafting the user interface and ensuring seamless user experiences. Leveraging my expertise in Vue.js, I implemented dynamic and responsive front-end components that enhanced the website's functionality and aesthetic appeal.
- Finnovate Mobile Application (2024): In the Finnovate Mobile Application project, my primary focus was on front-end development, with additional contributions to UI/UX design. I played a central role in designing and implementing user-facing features, ensuring a seamless and intuitive experience for our application users. Leveraging my expertise in front-end technologies, I crafted visually appealing interfaces and interactive components that enhanced usability and engagement. In collaboration with the UI/UX team, I contributed insights and suggestions to improve the overall design aesthetic and user experience.
- Komatik UGM Website (2024): As the front-end developer for the Komatik UGM Website project, I played a crucial role in translating UI/UX designs into a functional and responsive interface. Working closely with the design team, I implemented modern design trends and technologies to create an aesthetically pleasing and user-friendly website. My responsibilities included coding interactive elements, optimizing performance, and ensuring seamless navigation for users.
- Lustrum DTSL FT UGM Website (2024): As the front-end developer for the Lustrum DTSL FT UGM Website project, I was
 responsible for crafting and optimizing user-facing features and interfaces. Working closely with the backend development team, I
 ensured smooth integration of front-end functionalities with the backend system. Utilizing technologies such as HTML, CSS, and
 JavaScript, I implemented responsive design principles to enhance usability across various devices. My contributions aimed to create
 an intuitive and visually appealing user experience, aligning front-end elements with backend functionalities to deliver a seamless
 digital platform for users.