



Muhamad Dzikrulloh

UIUX Design / Frontend Developer

Male, 23 years old

"Just keep learning from everything. No matter what I face, there is always something I can learn from it."

Location

Bandung, Indonesia



/MuhamadDzikrulloh



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Skills

Product Design

UX Research

UX Design

UX Writting

Rapid Prototyping

Usability Testing

UI Design System

UI Design

Scrum Agile

Web Application

E-commerce

Responsive Design

Team Work

Public Speaking

Good Adaptation

Fast Learner

Summary

- Optimistic product designer with 7+ years delivering a high-quality experience to users.
- Implementing applications as a web designer from concept through deployment
- Last 3 Month of hands-on experience in web development using Vue Js.
- 2 years of experience in Figma and the essence of UI/UX design principles
- Working with automation and data-driven marketing for an approach to results-focused web applications.

Education

Vocational High Scholl 7 Baleendarah

2017 - 2020

Audio Video Engineering

Universitas Teknologi Bandung

2023 - 2024 (Now)

Informatics Engineering

Project Experience

PT Kahatex

2020 - 2022

Operator

I served as a machine operator, making raw cloth

Personal Project

2022 - 2023

Sikiaterku 04/2022 - 06/2022

UIUX Design

Sikiaterku is an application designed to assist the public in finding doctors that align with their specific needs. This user-friendly platform also simplifies the process of scheduling appointments with the chosen doctors. By utilizing Sikiaterku, individuals can easily navigate through the extensive database of doctors, filtering by specialty, location, and other preferences to find the right healthcare professional for their specific requirements. The convenience of being able to book appointments directly through the application saves time and effort, ensuring a seamless experience for users seeking medical assistance.

- Background Research
- Journey Map
- Interview User
- Wireframe
- Hi-Fi Design
- Prototype
- Mockup
- Usability Testing

PT Kimia Farma

2023 - 2024 (Now)

Qualify Design 02/2023 - 04/2023

UIUX Design

Kimia Farma has a crucial system called "Qualify" that serves as the central hub for all systems within the company. With Qualify, employees can access and manage various systems through a single entry point, eliminating the need for multiple logins. This system provides convenience and efficiency by enabling seamless navigation between systems and ensuring consistent security measures. Additionally, Qualify offers features that streamline daily tasks, such as data access, inventory tracking, order management, and seamless interaction with other systems through an intuitive and user-friendly interface. Overall, Qualify plays a vital role in enhancing productivity, information security, and operational effectiveness within Kimia Farma.

- Created a Landing Page Qualification website prototyped in Figma
- Create Login
- Feature Logout
- Responsive Design
- Profile Feature
- Design System
- Create Logo

KFPB Design 04/2023 - 08/2023

UIUX Design

In Kimia Farma, a leading pharmaceutical company, there is an urgent need to enhance efficiency and effectiveness in the correspondence and procurement processes within the engineering department. To address this challenge, they have developed an innovative application called KFPB (Kimia Farma Plant Banjaran). KFPB features a user-friendly interface designed with UI/UX principles in mind. It ensures smooth navigation, clear content readability, and appropriate use of icons and visual elements. With KFPB, the engineering department at Kimia Farma can streamline their workflow, improve productivity, and effectively manage correspondence and procurement tasks.

- Determine Color for Design
- Create Dashboard
- Create Feature Memo purchase
- Create Feature order approval
- and several other features (12 Feature)
- Responsive Design

EBR Re Design 08/2023 - 10/2023

UIUX Design & Front End

In the pharmaceutical industry, Kimia Farma, a leading company, recognized the need to enhance efficiency and compliance in their drug manufacturing processes. To address this, they implemented an innovative system called Electronic Batch Record (EBR). EBR replaced manual paper-based records with an integrated electronic solution, streamlining the entire production process from raw material ordering to final approval. With EBR, the production team can easily access and record each step using electronic devices, eliminating the risk of human errors and ensuring accurate and real-time data. The system also facilitates inventory management, quality monitoring, and regulatory compliance. Overall, EBR has significantly improved efficiency, accuracy, and compliance in drug manufacturing at Kimia Farma, ensuring the production of high-quality drugs that meet stringent standards.

- Create supporting documents
- Create Dashboard
- Create Color Primary for website
- Responsive Design
- And Several other features (9 Feature)
- Create drug process
- Create Uplod
- Create 15 drug stages

LMS Design 10/2023 - 11/2023

UIUX Design

Kimia Farma, a leading pharmaceutical company, has implemented an innovative Learning Management System (LMS) to efficiently manage employee training. The LMS serves as a central platform for employees to access and participate in various training programs through the company's dedicated website. One of the key training programs offered through the Kimia Farma LMS is the MK3L (Mengenal K3L), which focuses on environmental safety, fire prevention, and the significance of drug quality. This training plays a vital role in ensuring a safe working environment and promoting the importance of quality standards in the pharmaceutical industry.

- Design Login
- Create After Login Form
- Create Design For Mobile Responsive

E-Ticketing 11/2023 - 03/2024

Front End

As one of the leading pharmaceutical manufacturers in Indonesia, Kimia Farma understands the importance of an effective system to manage and address various business issues. To facilitate this, they have implemented an E-Ticketing system, a digital platform that allows employees, partners, and customers to report and track problems. The E-Ticketing system serves as a centralized hub for reporting incidents and monitoring issues across different areas such as production, distribution, IT, and customer service. By utilizing this system, users can easily report challenges they encounter, enabling Kimia Farma to improve efficiency and effectively address these issues. Ultimately, the implementation of the E-Ticketing system enhances customer and partner satisfaction, fostering trust and confidence in Kimia Farma's services.

- Createae Login
- Create Dashboard
- Create Feature Ticketing
- and Several other feutures (5 Features)

QMS 03/2023 - 05/2024 (Now)

UIUX Design & Front End

The pharmaceutical industry plays a crucial role in the healthcare sector, encompassing the development, production, and marketing of medications. With the inherent importance of their products, maintaining high-quality standards is of paramount importance. To ensure product quality, pharmaceutical companies employ a key strategy known as the Quality Management System (QMS). This system, documented and formalized, helps coordinate and direct organizational activities to meet customer requirements, adhere to regulations, and drive sustainable improvements in effectiveness and efficiency. Implementing QMS is a strategic decision influenced by the organizational environment, changes within it, and the goals of the company. In the pharmaceutical sector, QMS serves as a critical system, not only for regulatory compliance but also for ensuring the ongoing success of the business by consistently producing safe and effective medications that meet regulatory requirements. It involves a systematic approach, managing operations from raw material procurement to the delivery of the final product, to consistently meet intended use and regulatory standards, ultimately enhancing the quality and safety of medications.

- Create Feature Change control
- Create Dashboard
- Color Primary
- Create Risk Assement
- Create Build Permission
- Implementation of design into code
- Framework Vue js
- Framework css Tailwind css custom Bootstrap



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