# Risandy Rendy Ratunsee

+62-851-5641-8512 · risandyrendy@gmail.com Kebon Jeruk., Jakarta Barat, 15530

## **PROFILE**

Hello, my name is Risandy Rendy Ratunsee. I am a Information Systems student at BINUS University. I'm currently based in Kebon Jeruk, West Jakarta. I am young, but I have high enthusiasm and dedication to learn more about the field of information system technology. As an Information Systems student, I was trained to work on various projects, such as creating applications, analyzing businesses, and analyzing systems. I have also been a project manager when working on a systems analysis project, CEO when building the KentanginAja business, CMO when building the KrinChill business, and also being a UI UX Designer to create application displays.

## WORK EXPERIENCE

## PT.Prima Optimal Design - Web Builder

Feb 2024 - Aug 2024

- · Creating Website Using Word press at interior company
- · Create Website UI/UX using Figma

## PT.Systema Global Solusindo - Cyber Security OperationsCenter

Sept 2024 - Feb 2025

• Monitoring, Reporting, Incident Handling, and Escalation in a project SOC(Security operation center) at Bank SyariahIndonesia&Pegadaian

## Create website "KrinChill"

Sept 2023 - Des 2023

- Designing Website Layouts: Creating the overall look and feel of a website, including selecting color schemes, fonts, and images.
- User Interface (UI) Design: Designing the interface elements that users interact with, such as buttons, menus, and forms, to ensure a seamless user experience.
- Collaboration: Working closely with clients, stakeholders, and other team members, such as developers and marketers, to understand project requirements and deliverables.
- Coding Skills: While not always required, having knowledge of HTML, CSS, and JavaScript can be beneficial for implementing design elements and collaborating with developers.

## **EDUCATION**

## **Binus University (2021-Present)**

Majoring in Information System

#### SKILL

- Visual Paradigm
- My SQL
- Flgma
- Java
- Python
- CSS
- Ms.Office
- C++