

+62 811 - 215 - 255

juliussiregar1011@gmail.com

Julius Siregar

Jl. Derwati Gang Abah Bais No.5 Kota Bandung

Education

Bachelor of Civil Engineering
Brawijaya University
2021

Bootcamp

Purwadhika Digital Technology School (90.93 of 100) 2024

Languange

English

Indonesia

Soft Skill

Problem-Solving

Communication

Time Management

Adaptability

Teamwork

JULIUS SIREGAR, S.T

Web Developer

About Me

I am a passionate web developer who transitioned from civil engineering to follow my love for technology. I am skilled in Golang, JavaScript, HTML, CSS, Tailwind, React, Node.js, TypeScript, and SQL. My engineering background enhances my problem-solving approach in web development. Proficient with tools like Git, Docker, and CI/CD pipelines, I am dedicated to continuous learning and creating efficient, user-friendly web applications.

Work Experience



PT. Putra Yos Nael Sejati
Superviser Civil Engineering

Project Experience Web Developer

Portofolio Website

I created a personal portfolio website using HTML and CSS to showcase my skills, experience, and projects. The site features a clean, responsive design with smooth animations, highlighting my proficiency in modern web development techniques.

Company Profile (LSP PMBE)

I developed a company profile page using HTML, CSS, Tailwind CSS, and JavaScript, featuring an engaging video and a modern, responsive design. This project showcases the company's services, team, and achievements with a visually appealing and user-friendly layout.

Event Management Platform (Kitateketin)

I developed an Event Management Platform called Kitateketin, incorporating features such as user login/logout, and an admin dashboard for managing users, events, and payments. The admin dashboard allows for full CRUD (Create, Read, Update, Delete) operations, providing efficient control over the platform's content and transactions.

Online Grocery Web App (Grosirun)

I developed an Online Grocery Web App called Grosirun, designed to provide a seamless shopping experience. Key features include user registration and login, product browsing and search, a shopping cart, and secure checkout with multiple payment options. The app also includes an admin dashboard for managing products, orders, and user accounts, with full CRUD functionality. Additionally, the platform supports real-time inventory updates, personalized recommendations, and order tracking to enhance user convenience and satisfaction.