

Gregorius agung ngoranubun

Address: Jl.kelapa dua rayaRT:06/09 No.27, Cimanggis

Depok

Email : geongoranubun@gmail.com

Phone : +6285272863124

portfolio: https://Geo-remetwa.github.io/Portfolio/

About Me

I am an active 6th-semester student at Universitas Bina Sarana Informatika majoring in Software Engineering, currently pursuing a career as a Frontend Developer with a solid understanding of web development. During my studies, I have completed various projects including a hotel booking website (as my semester final project built with React.js), the Kingdom Cake website, Coffee Shop website, and a sales management application — most of which were developed using Laravel.

Skills

- Frontend Development: React.js (SPA, Hooks, Context), JavaScript, HTML5, CSS3, Bootstrap, Tailwind.
- Backend & API : Laravel (Blade, Eloquent), Python & Flask, REST API (Axios/Fetch), MySQL / MariaDB.
- Tools & Workflow: Git & GitHub, Postman, Trello, GitHub Projects, Agile/Scrum.
- Design & Communication: Figma (UI prototyping), Technical writing, Team collaboration, Presentation skills

Project

Hotel Booking Website - React.js

- Designed and developed a user interface for a hotel booking platform.
- Implemented responsive design for optimal experience on both desktop and mobile devices.
- Integrated modern design elements to enhance user convenience.

Kingdom Cake Website – CodeIgniter 3 & Flutter

- Developed an online store website with product catalog, ordering, and order tracking features.
- Optimized the system to simplify inventory and order management for administrators.
- Used CodeIgniter 3 for backend and Flutter for mobile app features.

Coffee Shop Website – CodeIgniter 3

- Created a website to promote a coffee shop with online ordering features.
- Provided product catalog, ordering, and online payment functionalities.

Pondok Pesantren Management Website - Laravel

- Developed a web-based system to manage student data, schedules, and activities at an Islamic boarding scho
- Integrated admin panel for easier data management and reporting.

AI Text Summarization Tool - React.js & Python

- Developed a tool that summarizes long texts using AI models.
- Focused on building a clean, intuitive frontend and integrating backend summarization logic.

Education

- Universitas Bina Sarana Informatika | Program Studi Rekayasa Perangkat Lunak | 2022-Sekarang
- SMK SIWA LIMA LANGGUR | Teknik kontruksi Dan Properti | 2021-2022