Ngr Wisnu Adiprayogo

Web Developer

I have been exploring my curiosity for web development especially in frontend web using JavaScript and its libraries and frameworks for 2.5+ years since my last year at university in 2021. I found that web development to be fit for my interests and I'm excited to continue learning and growing as a web developer.

Jambi City, Jambi, Indonesia

adiprayogongrwisnu@gmail.com

linkedin.com/in/ngrwisnu

ngrwisnu.com

github.com/ngrwisnu

EDUCATION

Telkom University Bachelor in Electrical Engineering

Bandung, Indonesia | Apr 2022 GPA 3.11/4.0

PERSONAL PROJECTS

Portfolio Website - UI Designer, Frontend Developer

Feb 2023

- Designed and developed website from scratch.
- Created the user interface with Next.js and Tailwind CSS

Black Honey - UI Designer, Fullstack Developer

May 2023 - Oct 2023

- Developed applications that utilize forms and APIs.
- Built the website and admin dashboard from the ground up, using Next.js and Express.
- The new website will allow users to view products and prices more easily.
- The admin dashboard managed user orders and the main website

SKILLS

Code / Technologies

HTML, CSS, SASS, JavaScript, JQuery, ReactJS, NextJS, VueJS, Tailwind, Bootstrap, NodeJS, ExpressJS, Hapi, NestJS, PostgreSQL, MongoDB, Prisma, TypeScript, Docker, Jest

Design

UI/UX Design, Figma

CERTIFICATES

IDCAMP 2022

Front-End Web Developer Path

Belajar Dasar Pemrograman Web

Dicoding Indonesia

Belajar Dasar Pemrograman

JavaScript

Dicoding Indonesia 2022

Belajar Membuat Front-End Web

Untuk Pemula

Dicoding Indonesia

Belajar Membuat Aplikasi Web

Dengan React

Dicoding Indonesia 2022

IDCAMP 2023

Back-End Developer Path

Belajar Membuat Aplikasi Back-End

Untuk Pemula

Dicoding Indonesia 2023

Belajar Fundamental Aplikasi Back-

End

Dicoding Indonesia 2023

Cloud Practitioner Essentials (Belajar Dasar AWS Cloud)

Dicoding Indonesia

2023

Architecting On AWS (Membangun

Arsitektur Cloud Di AWS)

Dicoding Indonesia 2023

Menjadi Back-End Developer Expert Dicoding Indonesia