Kevin Wijaya Hadinata

FULLSTACK DEVELOPER

0812-8434-0881 | kevinwijayahadinata@gmail.com

About Me

I am currently a third-year undergraduate student majoring in Informatics at Multimedia Nusantara University (UMN), with passion for web and app development, good problem-solving skills and an ability to socialize with others and work as a team.

Github Link (all relevant projects are starred): https://github.com/kevinh11

Personal Website:

Experience

MrMsUMN (Website division member): designed and coded parts of the backend system of the organization website, including a CRUD system for tickets, a mailing mechanism that allows the admin to send verification emails, and basic admin authentication. Also did some frontend work by coding and designing some of the pages from scratch.

2024

Ultimagz: (Website division member): worked on highly interactive and design-oriented front-end projects, and helped in maintaining the website backend, which includes bug fixing and making innovative changes.

2022-2024

Starlight (Website Division Member): Worked on various pages of the frontend, and assisted in creating a highly unique and aesthetic website

2024

Education

Universitas Multimedia Nusantara

2022 - 2026

Informatics Study Program

GPA: 3.51

SMA Bukit Sion

2019 - 2022

Science Major, Cambridge Curriculum

Technical Skills

- Frontend Web Development: JavaScript, TypeScript, CSS, HTML, ReactJS, TailwindCSS, Bootstrap
- Backend Web Development: PHP, Laravel, NodeJS, MySQL, MongoDB, and Firebase (for web).
- Full Stack Mobile App Development: Android Studio, Kotlin, Firebase (for mobile)
- Git and GitHub

Projects

GIA Rajawali Website

2023

A church website made for a client, with an interesting design, CRUD process, as well as authentication

Technologies used: Laravel, MySQL, JavaScript, HTML, CSS, TailwindCSS

Personal Portfolio Website

2024

A website I made to display my personal projects, and acts as a practical online CV.

Technologies used: ReactJS, HTML, CSS, TailwindCSS

MrMsUMN Website

2024

A website for UMN's Pair Model show, MrMsUMN. Coded the backend, which includes CRUD, a mailing system, a ticketing system, and authentication.

Worked on some pages of the frontend

Technologies used: Laravel, JavaScript, HTML, CSS, MySQL

Tamagochi UMN

2022

A tamagochi game made for Introductory Web Programming midterms (group project). Worked on the game layout, design and half of the game logic.

Technologies used: HTML, CSS, JavaScript