

MUHAMMAD NAUFAL YAFI'

0896-1940-6731 | naufalyn306@gmail.com | <https://www.linkedin.com/in/naufal-yafi/> | <https://www.naufal-yafi.biz.id/>

Wiradesa, Pekalongan (51152)

Currently, I am taking the 5th semester of Informatics Engineering at STMIK Widya Pratama Pekalongan. During college, I liked web programming and was also active as an open-source programmer at github.com/naufal-yafi to share the results of the projects I worked on and collaborate with friends. The technologies I often use are NextJS, React and TailwindCSS.

Education Level

STMIK Widya Pratama Pekalongan

Oct 2021 - Apr 2025 (Expected)

Bachelor Degree in Informatics Engineering, 3.87/4.00

- Received an A grade and was exempt from the UTS UAS exam in the 5th-semester Data Mining course because he had created a project on "Used Car Prediction" using the K-Nearest Neighbors algorithm

SMAN 01 Wiradesa

Jul 2018 - Jun 2021

Social Science, 82.93/100.00

Organisational Experience

WPI TV - Broadcasting

Mar 2022 - Oct 2023

Video Editor, Presenter

- I was assigned as an editor to make a videotape (VT). The video contains interviews based on prepared questions
- Some of the applications that I use are Adobe Premiere to manipulate or modify videos, Audacity to improve the sound, and even Adobe Podcast to remove unnecessary sound or noise.
- If the material in the episode is related to technological developments, I am assigned as the presenter

Skills, Achievements & Other Experience

- Interest:** Frontend Dev, UI UX Designer
- Hard Skills:** Javascript, Typescript, CSS Framework (Tailwind CSS), React, NextJS
- Soft Skills:** Teamwork
- Project - Used Car Prediction using K-Nearest Neighbors** 🏆: This project uses the Django framework which is carried out by 2 people, my job is to modify or improve the appearance of the website to make it more attractive using TailwindCSS, and improve the model or algorithm that my friend has created so that it has a high predictive value. Predictions are made using R-squared
- freeCodeCamp - Responsive Web Design** 🏆 (2023): Learn HTML semantics and how to create responsive websites
- Dicoding - Learn to Create a Web Front-End for Beginners** 🏆 (2023): Learn to use javascript and use web storage
- Dicoding - Learn Web Programming Basics** 🏆 (2023): Learn semantic html, styling html with css
- Training Broadcasting - WPI TV** 🏆 (2023): Learn video editing and presenting
- Baparekraf Developer Day 2022** 🏆 (2022): Find out how the technology industry works and what you need to learn to enter the industry
- Progate - Git Course** 🏆 (2021): Learn to organize GitHub repositories and also collaborate
- Codepolitan - Learn Git for Beginners** 🏆 (2021): Learn to organize GitHub repositories and also collaborate
- Language:** Indonesia (native), English (basic)