Danang Hapis Fadillah

Depok, West Java, Indonesia



danangpostman37@gmail.com



089531834810



linkedin.com/in/danang-hapis-fadillah-682878202



https://noyy.vercel.app

Summary

Hello! I'm Danang Hapis Fadillah, a 20-year-old freelance web developer specializing in Node.js. Currently, I'm delving into the exciting realms of Machine Learning and Deep Learning. I'm also a proud member of the Google Developer Student Club at the University of Indonesia, batch 2022. Let's connect, collaborate, and share our tech experiences!

Experience



Competition RISTEK Datathon 2023

University of Indonesia

I am participating in this competition to sharpen my skills and gain new insights in the field of Machine Learning. This competition involves solving a forecasting case, and I have chosen to utilize XGBoost algorithm for this challenge.

My Work: https://www.kaggle.com/competitions/ristek-datathon-2023/code

<> Member

Google Developer Student Club Universitas Indonesia

Nov 2022 - Present (1 year)

Being a member of the Google Developer Student Club at the University of Indonesia batch 2022 is an opportunity for me to improve and develop my skills.

Web Developer

Fiverr

Feb 2021 - Present (2 years 9 months)

At Fiverr I am a Web Developer who has completed several projects using ReactJS / NextJS

Education



🙆 Universitas Indraprasta PGRI (UNINDRA)

Bachelor's degree, Information Technology Sep 2021 - 2025

Licenses & Certifications



Belajar Dasar Pemrograman JavaScript - Dicoding Indonesia

Issued Jun 2022 - Expires Jun 2025 KEXLG064WZG2

9 Belajar Membuat Front-End Web untuk Pemula - Dicoding Indonesia

Issued Jun 2022 - Expires Jun 2025 JMZVG1Y93ZN9

- 9 Belajar Membuat Aplikasi Web dengan React Dicoding Indonesia Issued Jul 2022 - Expires Jul 2025 QLZ9K65O7Z5D
- Deep Learning Fundamental Universitas Gadjah Mada (UGM)
- 9 Belajar Machine Learning untuk Pemula Dicoding Indonesia Issued Sep 2023 - Expires Sep 2026 N9ZO57N1DPG5

Skills

Scikit-Learn • Python (Programming Language) • PyTorch • Next.js • JavaScript