small R Full-Stack Developer | Al Tool Enthusiast

■ hhgg12661@gmail.com

+886 0908557393

Q Taipei, Taiwan

in Linkedin

G Github

Profile

Full-stack developer building things that are useful, fun, or both. I use AI tools with intention — grounded in fundamentals and designed for long-term maintainability. Built 10+ projects across web, automation, and bots. Always shipping, always vibing. ($_*$) $_*$)

Professional Experience

2021 - present

Freelance Developer

- Built 10+ full-stack projects using Next.js, Appwrite, Tailwind CSS, TypeScript, and Python
- Developed Discord bots, CLI tools, and open-source automation utilities
- Integrated AI APIs and focused on maintainable UX in personal toolkits
- Designed and delivered custom game systems in Roblox Studio (Lua) for international clients, focusing on interactive mechanics and scalable architecture

Side Projects

E-commerce Website 17

Next.js / TypeScript / Tailwind CSS / Appwrite

• A responsive storefront built for guest users to simulate shopping without login. Ideal for showcasing products with smooth UI/UX across devices.

Threads Clone 2

Next.js / TypeScript / Tailwind CSS

• Cloned Threads UI including homepage, 404 page, and auth flow (in development). Backend planned with Appwrite.

What to eat today 🛮

Next.js / TypeScript / Tailwind CSS / FoodPanda Web Scraping

• Helps users decide what to eat. Users input a location, and the app fetches FoodPanda listings, randomly recommending 3 nearby restaurants.

Dog-Hub ☑

Next.js / TypeScript / Tailwind CSS

• A fun app that lets users swipe through random dog images with Tinder-style UI. Designed for laughs and good vibes.

osu! Song Backup Tool (Open Source) 🗵

Python

• Scans local osu! maps and saves metadata as CSV for batch download, backup, and sharing. CLI-based, highly customizable.

Courses

2024 - present

The Ultimate Next.js 15 Course ☑

JSM Masterclass Experience

Built production-grade full-stack apps with Next.js, covering frontend performance, auth systems, and scalable project structure.