

# small R *Full-Stack Developer | AI Tool Enthusiast*

✉ hhgg12661@gmail.com

☎ +886-908-557-393

📍 Taipei, Taiwan

🌐 linkedin.com/in/alaner652

🐙 github.com/Ynoob87

🔗 Portfolio

## Profile

---

**Full-stack developer** skilled in **Next.js**, **TypeScript**, **Python**, and **Appwrite**, focused on building **efficient, user-friendly** web apps and **automation tools**. Completed **10+ projects** across **e-commerce**, **social platforms**, and **game systems**, with an emphasis on **maintainable code** and **smooth UX**. Passionate about **AI integration** and **self-driven learning**.

## Professional Experience

---

2021 – present  
Taipei, Taiwan

### Freelance Developer

- Developed **10+ full-stack apps** using **Next.js**, **TypeScript**, **Tailwind CSS**, **Appwrite**, and **Python**, covering **e-commerce**, **education**, and **gaming** sectors.
- Built **Discord bots** (Python) with **automated alerts & interactive commands**, serving **500+ users**.
- Created **custom game systems** in **Roblox Studio** (Lua) for international clients, featuring **multiplayer mechanics & performance-optimized gameplay**.
- Integrated **AI APIs** for content generation & workflow automation.
- Worked closely with clients to deliver **scalable, on-time**, and **high-satisfaction** solutions.

## Side Projects

---

### E-commerce Website [🔗](#)

*Next.js / TypeScript / Tailwind CSS / Appwrite*

- Designed a **guest-mode storefront** with smooth **UX flow** and responsive design, simulating full shopping experience without login.

### Threads Clone [🔗](#)

*Next.js / TypeScript / Tailwind CSS*

- **Built a Threads-inspired UI** with **infinite scrolling** and **simulated post fetching**, focusing on **frontend architecture**, layout replication, and responsive design for full-stack learning.

### What to eat today [🔗](#)

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

- Created a **“what to eat” app** using **FoodPanda data + user location** to randomly suggest **3 nearby restaurants**, solving daily indecisiveness.

### osu! Song Backup Tool (Open Source) [🔗](#)

*Python*

- Engineered a CLI tool to scan local osu! maps and export metadata as CSV, enabling players to back up and share collections efficiently. Contributed to the open-source community with iterative updates.

## 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.