MA PUTHIREACH

mareachh mareachh

<u>™ maputhireach123@gmail.com</u> <u>III linkedin.maputhireach</u>

ABOUT ME

I'm someone who really enjoys building websites and learning how things work behind the scenes. I'm looking for a chance to use the web development and design skills I've been learning in real projects, and to keep growing by working with others. I like making things look good and run well both the design and the code matter to me.

SKILLS

- Frontend Development:
- Build responsive websites using HTML, CSS, JavaScript, and frameworks like React.js, Vue.js, and Angular.js.
- · Backend Work:
- Handle databases with Supabase, MongoDB, SQL and write backend logic with C# (login, forms, data handling).
- Web Design & UI:
- Design clean, user-friendly layouts using Figma, Adobe XD, Canva, and Photoshop.
- Working Style:
- Fast learner, good at multitasking, meet deadlines, and always open to feedback and improving.

EXPERIENCE

Built a variety of websites and web apps to sharpen my skills and explore different areas of development. Some of the projects I've worked on include:

- E-commerce websites with product listings, shopping carts, and login systems
- Portfolio websites to showcase personal or client work
- Online tools like calculators and converters
- Al-based projects using web technologies combined with Al APIs or logic

These projects were built using HTML, CSS, JavaScript, and frameworks like React.js, Vue.js, Angular.js, along with Supabase, MongoDB, SQL, and C# for the backend.

 I also joined tech events and coding workshops to gain more hands-on experience, learn from others, and improve how I work on real projects in a team environment.

HOBBIES AND INTEREST

Connecting with new people, sharing ideas, and learning through teamwork. Outside of coding, I'm passionate about fitness, body training, and boxing. I focus on clean eating, discipline, and personal growth — always aiming to improve, whether it's my skills, mindset, or lifestyle.

EDUCATION

- Bachelor's in Management Information System (MIS), SETEC Institute, in 2024 (2024 expecting 2027)
- Self-taught and online learning (Youtube)