

Wilfreno Gayongan

Web Developer

Contact

Address

Iligan City, Lanao del Norte,
Philippines

Phone

+63 9600252024

Email

w.gayongan@gmail.com

LinkedIn

<https://www.linkedin.com/in/wgayongan/>

Website & Github

Personal Website

<https://wilfreno.vercel.app/>

Github

<https://github.com/Wilfreno>

Skills

Front-end

- [HTML](#)
- [CSS](#)
- [Javascript/Typescript](#)
- [React.js](#)
- [Next.js](#)
- [Redux](#)
- [tailwind-css](#)

Back-end

- [Node.js](#)
- [express.js](#)
- [mongoDB](#)
- [mongoose.js](#)
- [Prisma ORM](#)

Dev Ops

- [git](#)
- [github](#)
- [docker](#)
- [Google cloud Platform \(GCP\)](#)

Passionate about programming, I discovered my love for it during the COVID-19 pandemic. Motivated by this newfound passion, I decided to pursue a CS degree at MSU-IIT. However, I currently face financial constraints and a lack of necessary tools for studying web development. Despite these challenges, my determination to become a proficient web developer remains unwavering. Currently, I focus on enhancing my skills in React/Next.js with TypeScript, Tailwind CSS, and Node.js for the backend. Through my ongoing personal project called 'HanapBH,' I am confident in my abilities as a web developer and eager to continue learning and growing in this field.

Projects

Hanap BH [website](#) [github repository](#)

A complete Full-Stack Web Application that help Filipinos locate the nearest lodgings in their vicinity.

Technologies used:

Next.js, Typescript, tailwind-css, Node.js, MongoDB, Google Cloud Platform, Google Places API, Google Maps API

Personal website [website](#) [github repository](#)

Utilizing Next.js and tailwind-css to make a personal website featuring my personal details and projects.

Technologies used:

Next.js, Typescript, tailwind-css

Education

BS Computer Science

Mindanao State University - Iligan Institute of Technonolgy

Iligan City, Lanao del Norte, Philippines

2 Years