Yancy Garret O. Saac

Antipas, Philippines | +63 968 618 5697 | yancgarret12@gmail.com

Portfolio: https://yancyg.com/ | LinkedIn: https://www.linkedin.com/in/yancygarret/ | GitHub: github.com/yancykun

OBJECTIVE

• Highly motivated computer science graduate with a passion for frontend development and a strong desire to continuously learn and master new technologies. I am eager to contribute to a dynamic team and apply my knowledge and skills to create interactive, elegant and user-friendly websites. I have a proven ability to work collaboratively, solve complex problems, and deliver high-quality results within deadlines. I am seeking an opportunity to leverage my skills and enthusiasm to contribute to innovative frontend development projects and further enhance my expertise in frontend technologies.

TECHNOLOGIES

• Languages: JavaScript, React JS

• Other: HTML, CSS, Tailwind CSS, Figma, Git, Github

Skills

• Problem solving, frontend development, continuous learning, communication and collaboration, attention to detail.

EXPERIENCE

On-the-job training

Feb 2022 – April 2022

- Collaborate with a small team of students and experienced developers.
- Frontend developer in developing Student Graduates System.

EDUCATION

Bachelor of Science in Computer Science, *University of Southern Mindanao*

Aug 2019 – June 2023

PROJECTS

Best Eats | Frontend Developer | GitHub URL | Live URL

Best Eats is an online food delivery service website that includes a filter feature.

• Tailwind CSS, JavaScript, React JS

HooBank | Frontend Developer | GitHub URL | Live URL

HooBank is a modern business landing page, and it built using tailwind CSS and React JS.

• Tailwind CSS, JavaScript, React JS

GPT-3 | Frontend Developer | GitHub URL | Live URL

GPT-3 is a landing page designed by AR SHAKIR, and I built it using vanilla CSS and React JS.

• HTML, CSS, JavaScript, React JS

Frontend Coding Challenge | Frontend Developer | GitHub URL | Live URL

Frontend challenges is a website that compiles all of my frontend mentor challenges that I have done.

• HTML, CSS, JavaScript, Figma