

Yhonny Yupanky Ortega Aplicano



✉ yhonny296@gmail.com

☎ +504 8883-9705

📍 Tegucigalpa, Francisco
Morazán, Honduras

📅 29/06/1999

🔗 <https://portfolio-brown-omega-42.vercel.app/>

in <https://www.linkedin.com/in/yhonny-yupanky-aplicano>

🐙 <https://github.com/Heryweik>

📄 PROFILE

I am a student about to graduate from Systems Engineering with a solid foundation in web development. My creativity is manifested through my experience with design tools. I am an effective communicator, I work well in a team and I quickly adapt to new technologies. My approach focuses on continuous improvement and innovation of projects, always seeking efficiency and effectiveness.

🌐 LANGUAGES

Spanish ● ● ● ● ●

English ● ● ● ● ●

🎓 EDUCATION

Systems engineering

National Autonomous University of Honduras

Professional computer technician

Southern Technological

🧠 SKILLS

Technologies Mastery

HTML, CSS, JavaScript, TypeScript, React, Angular, Next, Express, Tailwind, Bootstrap, Figma, Procreate, MySQL, MongoDB, Firebase, Node.js, Github, Postman

Soft skills

Effective Communication, Teamwork, Problem Solving, Adaptability

📁 PROJECTS

UniExchange

09/2023 – 11/2023

UniExchange is an educational and social platform designed to connect students, teachers, and universities. It provides an administration space for universities, while students have the ability to join faculties, make posts, and rate their teachers.

CodeWeb

06/2023 – 08/2023

CodeWeb is a collaborative programming platform for creating projects with HTML, CSS and JavaScript. It allows you to share and view projects with other users, and has an administration space.

DentalServices

06/2023 – 08/2023

DentalServices is a SaaS platform for the management of dental materials and tools. It includes a sales system and an administration area for owners.

504MarketPlace

02/2023 – 05/2023

504MarketPlace is a MarketPlace type platform, where any user can buy and sell products. It has a system of filters, complaints and other key aspects of a platform of its type.