

JHENRICH D. ROQUIOS

Phone: +63 950-473-8498

Email: jhenrichroquios000@gmail.com

Portfolio: <https://bartzabelll.github.io/Portfolio/>

Address: Blk 37 Lot 4 Pulido, GMA, Cavite, 4117, Philippines



CAREER OBJECTIVE

Seeking a position where I can use and enhance my development skills, administrative abilities, and communication skills. Eager to work on team projects and grow professionally while continuously improving my technical knowledge, problem-solving abilities, and overall expertise.

EDUCATION

Bachelor of Science in Computer Science (September 2020 – September 2024)

Cavite State University – Carmona

Maduya, Carmona, Cavite

Science and Technology Engineering and Mathematics (June 2018 – March 2020)

Bulihan National High School

Bulihan, Silang, Cavite

SKILLS

Programming Languages: HTML, CSS, PHP, TAILWIND CSS, PYTHON, JAVA, JAVASCRIPT

Human Languages: English, Tagalog

Web development Skills:

- **Laravel Framework:** Experience in developing web applications using the Laravel framework, following a TALL stack approach (Tailwind CSS, Alpine.js, Laravel, Livewire).
- **Database Management:** Skilled in database migrations and designing database schemas using MySQL and SQLite. Proficient in using Laravel's database migration tools.
- **Version Control:** Proficient in using Git for version control, including creating and managing repositories, branches, and collaborative workflows.
- **Website Deployment and Hosting:** Knowledgeable in deploying and hosting websites.

Software Development Skills:

- Experience in creating user stories, creating diagrams and documentations, and working through the Software Development Life Cycle (SDLC).
- Knowledge of collaborative development practices and tools.
- Proficient in creating diagrams for system and data relationships.

Hardware and IT support skills:

- Capable of building computers, installing software, and performing minor troubleshooting and networking tasks.
- IT Help Desk Support: Experience in system cloning, computer setup and relocation, and cleaning system units.