

- Github: Web & Graphic Portfolio

 Behance: UI/UX Portfolio
- 0910-754-3158
- chanklearbaylon@gmail.com
- Greenbrier Village Blk 3 Lot 1 Phase 2 Rose St., San Mateo, Rizal

Technical Skills

HTML - Intermediate

CSS - Intermediate

Javascript - Novice

PHP - Novice

Photoshop - Intermediate

Figma - Proficient

After Effects - Novice

Soft Skills

Detail-Oriented

Communication

Multi-tasking

Creativity

Adaptability

Language

Filipino

English

CHAN KLEAR BAYLON

Aspiring Front-End and Web Designer

Profile

As a recent Computer Science graduate, I aim to make meaningful contributions to IT projects, especially in front-end web development and digital design, by applying my knowledge and hands-on skills. I am actively seeking positions that offer real-world experience and growth opportunities in the IT industry, where I can continue developing my skills in a collaborative, real-world environment.

Education

2018

ICCT Colleges

2023

Cainta, Rizal

Bachelor of Science in Computer Science (BSCS)

• School Organization's Social Media Manager (2022 - 2023)

Work Experience

Graphic Designer (Intern)

Sagesoft Solution, Inc. | Metro Manila

Key Contributions:

- Created 3 company pull-up banners and one AVP promotional video, enhancing the company's visual brand for marketing presentations.
- Collaborated closely with the advisor on design projects, gaining valuable experience in visual communication and brand alignment.

Parable Achievements

Champion, Skills Competition (2018)

 Competed in Computer Hardware Servicing, demonstrating technical knowledge and precision.

Leadership Awardee, ICCT Colleges

 Recognized for leadership and contribution to school activities and projects.

UX Design Certificate, Accenture (FutureLearn, 2025)

 Demonstrated proficiency in user experience principles, including user-centric design and interaction strategies.

Responsive Web Design (freeCodeCamp, 2025)

 Gained hands-on experience in creating responsive, accessible, and modern websites using HTML, CSS, and advanced web design principles.