

Marvel Orleans

I am a passionate and skilled graphic designer with a strong interest in web development and programming. With hands-on experience in various projects, I focus on creating innovative and efficient solutions. Currently, I am pursuing my education at a vocational high school (SMK), where I consistently achieve excellent academic results.

Driven by curiosity and a growth mindset, I constantly seek opportunities to learn and improve. To me, the most meaningful work is one that creates real value and leaves a lasting impact on others.

Portfolio

Portfolio Website

Designed and developed a personal portfolio website to showcase my personal works and experience.

Educational Web Application for Mathematics

Sole developer of a web-based application to help students understand algebraic concepts through interactive visualization. (Currently in development)

Desktop Application for Drawing Practice

Developed a drawing practice app from scratch, now actively used daily by a professional artist for skill improvement. Made independently, handling all aspects of UI, UX, and functionality. This project is open-source on GitHub.

Digital Ads, Personal Branding Videos

Various academic projects reflecting skills in design, particularly in video editing and promotional media graphic design.

Education

SMK Wira Harapan, Badung

JULY 2024 — JULY 2026

GPA (11th Grade): 90.25

Ranked 1st in class (11th Grade 1st Semester)

Ranked 2nd in 11th Grade (Out of estimated 250 students)

SMK Negeri 1, Pangkalpinang

JULY 2023 — JULY 2024

GPA (10th Grade): 91.63

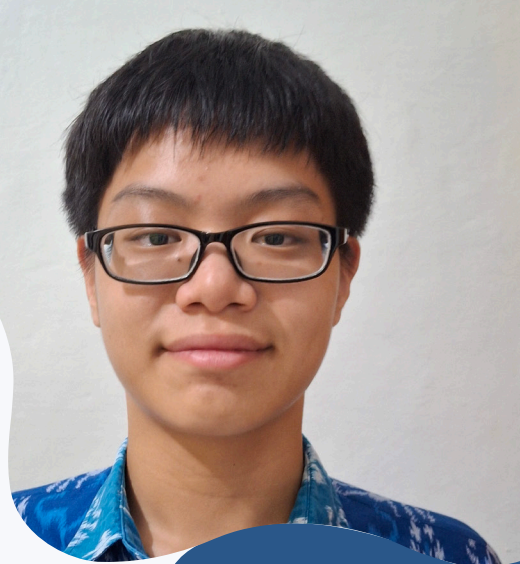
Ranked 1st in class (10th Grade 2nd Semester)

Major: Visual Communication Design

Extracurricular Activities

Web Design

JULY 2024 — PRESENT



Contact

Badung, Bali, Indonesia

+62 851-4271-1717

hellomarvelorleans@gmail.com

Skills

Adobe Photoshop

Adobe Illustrator

Adobe Premiere

Canva

Microsoft Office

Python

HTML/CSS

C Programming Language

Communication

Critical Thinking

Languages

Indonesian (Native)

English (C1)

Mandarin (A2)