

About Me

I am a graduate of Information Technology with a strong passion for continuous learning and innovation in the creative and digital industry. I specialize in graphic design, creating visually engaging content for both print and digital platforms. I also design responsive websites with a focus on aesthetics and functionality. I aim to further enhance my skills and contribute to impactful projects that combine creativity, technology, and real-world value.

- **L** +639452134509
- 📤 kirutoyoviedo@gmail.com
- Buhangin, Davao City

Skills

- Graphic Design
- Web Design
- Problem-Solving
- Creativity
- Critical Thinking
- Leadership

Academic Achievements

Elementary Salotatorian - Grade 1 - 6

High School With Honors - Grade 7-10

Senior High School With Honors - Grade 11-12

Dean's Lister A.Y 2021-2022, A.Y 2022-2023, A.Y 2023-2024

Education

New Bataan National High School Main Campus

2015-2021

Jose Maria College Foundation Inc.
Bachelor of Science in Information Technology
2021- 2025

Kurt Randall S. Oviedo

SEMINARS & TRAINING ATTENDED

- Blockchain Campus Conference 2024
 Held at Mapúa Malayan Colleges Mindana
 October 10-13, 2024
- SPES(Special Program for Employment of Students)
 Held at Davao de Oro Provincial Capitol
 July 5, 2022
- RESOURCE SPEAKER, "ICT SEMINAR WITH IOT AND ARDUINO" Conducted online via Google meet December 18,2024
- Computer Building and TroubleShooting Seminar Held at Jose Maria College 2022

AWARDS & CERTIFICATE

Blockchain Campus Conference	2024
Logo Design Competition - 1st Place	2023 - 2024
Ethical Hacker	2023 - 2024
Cyber Threat Management	2023 - 2024
Network Defense Course	2023 - 2024
Logo Design Competition - Champion	2022 - 2023
Networking Basics	2022 - 2023
Introduction to Cybersecurity	2022 - 2023
Network Addressing and Basic Troubleshooting	2022 - 2023
Special Program for Employment of Students (SPES)	2021- 2024
Most Decipline in (SPES)	2021 - 2024
Awarded Dean's List Recognition	2021 - 2023
Multiple-Time Esports Champion	2019 - 2024
Most Active Officers in Highschool	2017 - 2019

WORK EXPERIENCE

 Graphic Al Designer (Tailored Canvases Company – TellMyTale Website)

May 2025

 Graphic Designer & Social Media Manager (Digital Marketing Alive – DMA)

January-April 2025

• Information Technology Intern (AWESOME CX MTS and DELTA DAVAO CITY)

February to May 2025

 Graphic Designer (MyInteriorVibe)

April to December 2024

 Assitant Book Designer (Filipino Artist Nena Saguil)

July to August 2024

 Plushie Print Designer (OhmyValentine)

September to December 2024

 SPES(Special Program for Employment of Students) (Municipality of New Bataan)

July to August 2022,2023,2024

 Assistant Website Developer Bangble Company USA-based

July to October 2022

Virtual Assistant
 Bangble Company USA-based

2020-2024

PROJECTS

Children's Book Design & Publishing (TellMyTale Website - Tailored Canvases Company)

Designed and published full children's books with creative layouts and illustrations, delivering one book per week for deployment on the TellMyTale website.

Technologies/Tools used: Al design tools, Adobe Photoshop

Social Media Design & Management (Digital Marketing Alive – DMA)

Created and managed digital marketing content for various social media platforms, enhancing brand visibility and engagement. Oversaw scheduling, engagement tracking, and campaign performance.

Technologies/Tools used: Adobe Photoshop, Canva, Meta Business Suite, Social Media Analytics tools.

CarHub: E-commerce Website

Developed a fully functional e-commerce website for car parts and accessories, featuring an intuitive interface, secure payment gateway, and efficient product management.

Technologies used: HTML, CSS, JavaScript, PHP, MySQL.

Library Management System

Created a system to manage library operations such as book lending, tracking inventory, and generating reports.

Technologies used: PHP, MySQL.

Canvas Artwork Sales in Interior Vibe Website

Designed and sold original digital artworks internationally through an online platform. All pieces were created using Adobe Photoshop, showcasing artistic creativity and global marketing skills.

IoT System Project

Built an IoT-based system for monitoring and controlling devices remotely, leveraging Arduino for real-time data processing and device integration. Technologies used: Arduino, IoT platforms.

Contributor to International Book

Provided valuable contributions to an internationally published book, offering insights and creative input to enhance its content and design.

REFERENCE



Janette M. Claro. MIT



