

SHILOH B. EUGENIO

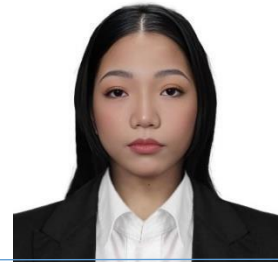
Block 83 Lot 07 Milkweed St.

Brgy. Rizal, Taguig City

+639168759399

shiloheugenio21@gmail.com

Portfolio: <https://yenashiloh.github.io/shiloheugenio/>



OBJECTIVE:

To leverage my skills in HTML, CSS, Bootstrap, PHP Laravel, and UI/UX design to develop scalable and responsive web applications. I am eager to contribute to impactful projects while enhancing my expertise in modern web technologies, user-centered design, and adhering to industry best practices.

SKILLS:

- Oriented in any Microsoft Office
- Computer Literate
- Proficiency in Adobe Premiere Pro
- User Interface (UI) Design
- User Experience (UX) Design
- Wireframing and Prototyping
- Familiarity with web design software like Figma
- Proficiency in HTML, CSS, and PHP Laravel
- Knowledge of responsive web design
- Teamwork

EDUCATION:

- **Highest Educational Level:**
 - Bachelor of Science in Computer Science Major in Application Development
University of Makati S.Y 2023 – Present
J.P Rizal Ext. Brgy West Rembo, Taguig City
 - Diploma in Application Development
University of Makati S.Y 2020 – 2023
J.P Rizal Ext. Brgy West Rembo, Taguig City

WORK EXPERIENCE:

Freelance Web Developer

June 2024 – Current

- Developed full-stack web applications using Laravel PHP framework, JavaScript, HTML5, CSS3, and Bootstrap, resulting in efficient and scalable solutions.
- Designed websites, portals, and large-scale web applications for multiple clients.
- Tested and maintained core product software to provide optimization and reliable functionality for end users.
- Created detailed wireframes and interactive prototypes using Figma, effectively communicating design concepts to clients and reducing revision cycles.
- Ensured all websites are mobile-friendly and responsive, optimizing them for both desktop and mobile devices using frameworks like Bootstrap and custom CSS.
- Collaborated with clients to gather project requirements, provided regular updates, and delivered customized solutions based on client feedback.

Customer Service Representative

SMART

June 2023 — July 2023

R3, Power Plant Mall, Rockwell Center, Makati City

- Assisted customers with troubleshooting and resolving issues related to pocket Wi-Fi, Smart Bro, and SIM card registrations.
- Provided technical support and guidance to ensure customers' devices were functioning correctly.
- Delivered excellent customer service, ensuring customer satisfaction through effective problem-solving and communication.

Social Media Content Editor Intern (On-the-Job Trainee)

Pateros Catholic School

March 2023 — June 2023 (300 hours) G3V8+XW2,

B. Morcilla St., Pateros, Metro Manila

- Edited images to enhance quality and visual appeal for various school publications and marketing materials.
- Collaborated closely with school staff and administrators to ensure accurate and timely communication through social media.
- Produced and edited videos for the school's Facebook page, ensuring that content was engaging and aligned with the school's brand.
- Developed proficiency in photo and video editing software, including Adobe Photoshop and Adobe Premiere Pro.

UNIVERSITY PROJECTS:

Lead Programmer

Development of BullyProof: A Mobile Application in Reporting Cyberbullying Incidents for the University of Makati Using Logistic Regression Algorithm | Thesis Project

August 2024 – Current

- Designed the user interface and user experience (UI/UX) for the BullyProof mobile application using Flutter, ensuring a user-friendly and intuitive design for effective reporting of cyberbullying incidents.
- Built an admin panel using PHP (Laravel), HTML, CSS, and JavaScript, with MongoDB as the database.
- Helped implement a logistic regression algorithm using Python on the admin side to identify potential bullying based on user reports.
- Assisted in testing and analyzing datasets to ensure the accuracy and reliability of the algorithm's predictions.
- Worked with the team to ensure the app and admin panel were seamlessly integrated.

Lead Programmer

Real LIFE BGC Scholarship Application System | Software Engineering Project

October 2023 – May 2024

- Led the development of a complete scholarship application system, building both frontend and backend using Laravel PHP framework with MySQL database, styled with Bootstrap and custom CSS/HTML, enhanced with JavaScript for interactivity.
 - Built dynamic forms for scholarship applications with real-time validation.
 - Designed a responsive dashboard for tracking application status and managing applicant data.
 - Built a secure user authentication system and role-based access control for multiple user types.
-

AWARDS AND RECOGNITION:

- Dean's Lister
 - Senior High School (Grade 11-12)
 - First Year College (1st Semester)
 - Second Year College (1st and 2nd Semester)
 - Third Year College (1st and 2nd Semester)
 - Scholarships
 - Real LIFE Foundation (August 2022 – Current)
 - Lifeline Assistance for Neighbors In-need (LANI) (August 2023 – Current)
-

REFERENCES:**Mr. Juert Asejo**

Graphic Designer
De La Salle University faculty,
Pateros Catholic School faculty
09088185188
juertasejo@gmail.com

Ms. Sheryl Pampo

Social Responsibility Officer
Victory Christian Fellowship
09971156741
shey.pampo@victory.org.ph

Prof. Christian Michael Mansueto

Professor
University of Makati
09176511203
christianmichael.mansueto@umak.edu.ph