

SKILLS

- HTML
- CSS
- JavaScript
- PHP
- MySQL
- C#
- Java
- Laravel Framework
- Bootstrap
- XAMPP
- Teamwork
- Communication
- Adaptability
- Problem-solving

EXPERIENCE

May 2024 - Present

Building Permit Fees Assessment, Local Government Unit (LGU)

- Led end-to-end development of a custom web application to automate building permit fee assessments, reducing manual workload by 40% and improving data accuracy by 25%.
- Enhanced operational efficiency by creating a responsive, user-friendly interface with Laravel, HTML, CSS, JavaScript, and MySQL, leading to a 30% increase in satisfaction among users.
- Streamlined the approval process by designing wireframes in Figma, reducing development iterations by 20% and enabling faster decision-making within the LGU.
- Managed full-stack development and integration of the application across multiple departments, making processing time significantly and improving data consistency.

Feb 2024 - May 2024

IT Support Internship, Umonics Method

- Delivered high-quality IT support services by efficiently resolving technical issues within tight deadlines, improving response times.
- Developed and managed WordPress pages, ensuring seamless content uploads and updates for educational materials, contributing to an enhanced user experience.
- Collaborated with the content and design teams to ensure seamless content uploads and website updates, aligning with branding and user experience goals.

Feb 2024 - Apr 2024

Dormitory Management System,

- Developed a dormitory management system to efficiently manage and streamline operations for campus.
- Utilized PHP, HTML, CSS, JavaScript, and MySQL to create a scalable and user-friendly application.

Feb 2023 - Jan 2024

Prenatal & Referral Monitoring, (Academic Project) – STI COLLEGE

- Developed a real-time prenatal and referral monitoring system to streamline healthcare processes.
- Utilized HTML, CSS, JavaScript, PHP, and MySQL to build a user-friendly interface and ensure data accuracy.
- Integrated pusher API for real-time communication.

Aug 2021 - Jan 2022	Attendance Monitoring , (Academic Project) – STI COLLEGE <ul style="list-style-type: none"> • A fully functional attendance monitoring system developed using Windows Forms with C# and the .NET Framework. • It includes a database managed with SQL for efficient data handling and storage.
Sep 2019 - Jan 2020	Ordering & Reservation System , (Academic Project) – STI COLLEGE <ul style="list-style-type: none"> • A fully functional online ordering and reservation system for Sip N Nip Cafe Surigao, developed using HTML, CSS, JavaScript, and PHP. • It is supported by WampServer and MySQL for database management.
Sep 2019 - Jan 2020	Quiz App Mobile , (Academic Project) – STI COLLEGE <ul style="list-style-type: none"> • Developed a fully functional android quiz app utilizing Java on android studio.

EDUCATION

Graduated 2024	Bachelor of Science , STI College - Surigao <ul style="list-style-type: none"> • BS in Information Technology • Graduated with Cum Laude
Graduated 2020	Senior High School , STI College - Surigao <ul style="list-style-type: none"> • Web Application and Mobile Development

CERTIFICATES

Issued on Jun 2022	Oracle Academy <ul style="list-style-type: none"> • Award of Course Completion Database Foundations
Issued on Jun 2022	Network Foundations <ul style="list-style-type: none"> • Huawei Talent Online Completed and receive a passing grade in Network Foundation