

PROFILE

A diligent Information Technology (IT) graduate from Cavite State University (CvSU) – Trece Martires City Campus with an adequate knowledge concerning Information Technology such as programming languages, multimedia, troubleshooting, website database management system, and computer literacy.

CONTACT

PHONE: 09978994298

Address:

Brgy. Aguado, Trece Martires City, Cavite

EMAIL:

toledocarlojohn@gmail.com

SKILLS

HARD SKILL

- Knowledgeable at Computer Programming Languages: C++, Visual Basic, Java, C#, PHP, etc.
- Knowledgeable at Microsoft Office: Word, Excel, PowerPoint
- •Knowledgeable at Computer Troubleshooting:

Software troubleshooting and Hardware troubleshooting

- **Knowledgeable at 3D Modeling:** Sketchup3D, Blender
- *Knowledgeable at Game and Application Engines: Unity 3D, Unreal Engine, Android Studio

CARLO JOHN TOLEDO

Information Technology

OBJECTIVE

Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my technical skills and abilities in the field of Information Technology (IT).

EDUCATION

Cavite State University – Trece Martires City Campus 2017 - 2022 Studied Bachelor of Science in Information Technology

WORK EXPERIENCE

Front-End Website Developer (On the Job Training) Cavite State University - Trece Martires City Campus Website.

June 2021 to August 2021 (240 Hours)

Cavite State University – Trece Martires City Campus Website (cvsu-trececampus.com) is a website that contains information about the said campus including the student and staff portal. As a Front-End Developer of the website, the task given is to input the data needed for the creation of the website through the database.

Cavite Provincial Health Office Mobile Vaccine Team Encoder under U.S. Agency for International Development (USAID)

March 2022 to September 2022 (6 months)

USAID is the world's premier international development agency and catalytic actor driving development results. In partnership with Cavite Provincial Health Office to form the Cavite Mobile Vaccine Team giving COVID-19 Vaccines around the province. As an Encoder, the task is to record all data in the vaccine cards of the patients and encode it using Excel or DVAS, which includes their name, address, age, birthdate, telephone number, category, and vaccine inoculated to the patient.

Cavite State University – Trece Martires City Campus Department of Information Technology Instructor 1 (Job Order)

September 2022 to March 2023 (1 semester)

The Information Technology Department offers Bachelor of Science in Information Technology program. The general function of the position is to teach The teaching profession, planning, preparing and researching lessons. teaching IT staff to use various computer languages and specialist applications. teaching general staff to use desktop programs such as Microsoft Office and other office software. organizing and promoting courses.

SOFT SKILL

- Cooperation
- Work Ethic
- Persuasion
- Communication Skills
- Willingness to learn
- Management Skills
- Active Listening
- Dependability

KEY SKILLS

- Basic Programming
- Communication Skills
- Willingness to learn

OTHER CERTIFICATIONS

- •The Evolution and Convenience of Web Development Softwares
- Setting Up Computer Networks
- 1st Cavite Arduino Technology Research Forum and Exhibit "Translating Ideas Into Innovation" Event Organizer
- 3rd Place CvSU Trece Course Banner during the Campus BLAST 2019: "Building Ideas through Dynamic and Creative Production"
- Participation in the Pencil Drawing Contest of the 2019 T3 Socio-Cultural Competitions

RESEARCHES

MOBILE-BASED 3D CAMPUS TOUR OF CAVITE STATE UNIVERSITY - TRECE MARTIRES CITY CAMPUS.

The project was conducted to develop a 3D campus tour for Cavite State University – Trece Martires City Campus from March 2021 to January 2022. Specifically, this aimed to: (1) design the system capable of displaying exterior design of the campus; (2) display the exterior design of the campus; (3) display the first-person view of the mobile application; (4) develop the mobile application using Unity3D, C# as programming language, SketchUp 2021 and Blender for the user interface; and (5) test the functionality and evaluate using ISO 25010 to determine the acceptability of the mobile application.

The proponents used agile method of research. It was tested by four (4) information technology experts, one (1) new site development physical planning head officer, three (3) information technology professionals from selected companies, seven (7) faculty and staff members, and twenty (20) students from Cavite State University – Trece Martires City Campus. The system was designed and developed using all the proposed software materials, such as Unity for the mobile application development, SketchUp and Blender application for 3D modeling and interface, Visual Studio Code Integrated Development Environment as the code editor. Results of evaluation was rated with an overall mean score of 4.66 which was verbally interpreted as "Excellent". The proponents were able to conclude that mobile-based 3D campus tour of Cavite State University – Trece Martires City Campus performed its expected functions.

CERTIFICATIONS

TOP THREE DEMO PICKS BY WEBSITES ADVICE

| WebsitesAdvice (September 28, 2020) |

WORDPRESS EXPLAINED: AN INTRODUCTION

| WebsitesAdvice (October 5, 2020) |

DEVOPS FOR BEGINNERS

| Ground Gurus (October 10, 2020) |

WORDPRESS EXPLAINED: DASHBOARD NAVIGATION

| WebsitesAdvice (October 12, 2020) |

INSTALL AND CONFIGURE CERTIFICATE OF COMPLETION

| TESDA (June 20, 2021)

INTRO TO CSS_CERTIFICATE OF COMPLETION

| TESDA (June 20, 2021)

MAINTAIN COMPUTER SYSTEMS AND NETWORKS CERTIFICATE OF COMPLETION

I TESDA (June 20, 2021)

CHARACTER REFERENCES

Khenilyn P. Lewis

Assistant Professor III
09550945121
CvSU-Trece Martires City Campus

Richard A. Rocillo

Instructor 09158977611

CvSU Trece Martires City Campus