

CONTACT



www.linkedin.com/in/christian-de-la-torreba89882a1 (LinkedIn)

github.com/knu09 (GitHub)

knu09.github.io/v2.christiandelatorre/
(Portfolio)

EDUCATION

2022 - 2026

University of Negros Occidental - RecoletosBachelor of Science in Computer Science

SKILLS

Technical Skills: JavaScript, HTML5/CSS, D3.js, Chart.js, Python, Java, Figma, jQuery, SQL, Bootstrap, Git

Soft Skills: Leadership, Teamwork, Problemsolving, Communication, Time Management

CERTIFICATION

Issued May 2024

freeCodeCamp.org
Responsive Web Design

Issued March 2024

CIT Student Council - UNO-R
Volunteer Appreciation

CHRISTIAN DE LA TORRE

WEB DEVELOPER | COMPUTER SCIENCE STUDENT
BACOLOD CITY, WESTERN VISAYAS, PHILIPPINES

ABOUT

Hi, I'm a Computer Science student at University of Negros Occidental - Recoletos who is passionate with strong proficiency in Web Development and UI/UX Design. With experience in Web development, Data Structures, and Algorithms, I have developed strong skills and experience in programming languages such as JavaScript, Java, Python, SQL, and more.

If you're looking for someone dedicated to creating attractive websites and high-quality work, I am eager to work with the company.

VOLUNTEER EXPERIENCE

August 2023 - May 2024

- College of Information Technology Student Council UNO-R College Representative
- Welcome Smash Event: Volunteered in organization the event to encourage freshmen CIT student's socialization. Responsibilities included preparation for event's design and interacting with new students to help them conform their academic semester
- **Website Development**: Created an interactive website titled "Programming Quiz Game" to provide the freshmen with a deeper understanding of programming and university culture.
- **CIT Day**: Contributed to the preparation and planning of CIT Day, event design and quizzes. Facilitated and manage the "Brainblitz" programming quiz event.
- University Week (La Salud Festival): Coordinator of "La Salud Festival" as part of University Week. Managed the foods and water for participants, scheduled practice sessions for dancers, and volunteered for design and creation of props.

ACADEMIC PROJECT

June 2024 - Present

- Quantitative Analysis, Management Science, and Operation Research PERT and CPM Generator
- Developed an efficient tool for evaluating and calculating for project management.
- Used D3.js and Chart.js to create visually appealing PERT/CPM Network Graph and Gantt Chart to display consensus data results.
- Build responsive, accessible, and dynamic web pages to enable users to efficiently navigate the site.

Web Development

Nov 2023 - Present

NANOTECH

- Led by a group of 4 students to build a responsive website aimed to providing comprehensive courses on the basics of various programming languages, including HTML, Python, C++, and more.
- The website offers interactive and engaging hands-on projects that allow users to apply their knowledge and measure their skills.