



THEA BEATRIZ TOÑACAO

Computer Science Graduate

CONTACT

+63 956 211 5657

theabeatriztonacao@gmail.com

github.com/theatonacao

theatonacao.github.io

EXPERIENCE

WEB DEVELOPER (INTERN)

SCHOOL BOARD | JULY 2021 - JAN 2022

- Writing well-designed, testable, efficient code
- Creating website layout/user interface by using standard HTML/CSS and JavaScript practices
- Integrating data from back-end services and databases (PHP & MySQL)
- Gathering and refining specifications and requirements based on technical needs
- Cooperating with co-developers to match visual design intent

PROJECT

SCHOOL BOARD

- A web-based student record management system that allows three user types: system admin, teachers and students to upload/update and access grades and e-learning materials. Mainly written in HTML, CSS, JavaScript, PHP(backend) and MySQL(database).

EDUCATION

BS COMPUTER SCIENCE

University of The Philippines Mindanao | 2018 - 2021

- GWA 1.59
- Cum Laude
- Led a Start Up called School Board - a web-based student record management system to address the lack of technology integration in public high schools' student data management
- Took courses in:
 - Web-based System Development
 - File Processing and Database Systems
 - Data Structures and Applications
 - Web Services and Service-Oriented Archi
 - Introduction to Software Engineering I
 - IT Project Management

SECONDARY EDUCATION

Holy Cross College of Calinan / 2015-2018

- Accountancy and Business Management (Senior High School)

PERSONAL PROFILE

Hi! I am Thea, 22 years old, a fresh graduate of BS Computer Science with gained experience in web development and design. I am highly energetic in user experience design, interfaces and web development. I am eager to learn new ideas and technologies.

EXPERTISE

Web Development

Project Management

LANGUAGES / FRAMEWORKS

HTML/CSS	C# .NET
PHP	C/C++
MySQL	Code Igniter
JavaScript	Bootstrap

PERSONAL SKILLS

Creativity
Team building
Communication
Problem Solving
Design Thinking
Fast Learner

Thank you!