Mike Ryan D. Barquilla

Web Developer

Mikebarquilla8@gmail.com | ♦ 09398313580 | ♥ YunChe05 | Im mikebarquilla

Skills _____

JavaScript · PHP · Java · HTML · CSS · Laravel · Git · MySQL · Python · Node.js

Vue.js · React.js · Bootstrap · VB.net · Eloquent · Express.js · REST API · jQuery

Experience _____

DILG Camarines Norte – Intern

Web Developer/IT Support

Talisay, Camarines Norte Feb. 2023 – May 2023

- Using Laravel, Google API, MySQL to build the database and the backend part of the website.
- Developed the front-end of the website using Livewire, CSS, HTML, Bootstrap and Chart.js for the analytics.

Independent Freelance

Web Developer

Daet, Camarines Norte April. 2023 – PRESENT

• Developed a website for the Barangay Alawihao equipment reservation system using Laravel, MySQL, Livewire, HTML, CSS and Bootstrap.

Education

Bachelor of Science in Information Technology

Camarines Norte State College

Daet, Camarines Norte S.Y 2019 – 2023

Projects _____

Web - Based Learning & Development Management System

- Built using Laravel, MySQL, and Eloquent for easier and faster back-end development.
- Utilizing Livewire, Bootstrap, jQuery, HTML, and CSS to construct the front-end of the website.
- Employed Imagick and ImageMagick to edit and compress large image files for faster website loading.
- PHP Word is used to generate word files based on the website data for documentation purposes.
- Utilized CRON jobs to automate the scheduling of specific tasks.

Barangay Alawihao Facilities Reservation and Information Portal

- Built using Laravel, MySQL, and Eloquent for easier and faster back-end development.
- Utilizing Livewire, Bootstrap, jQuery, HTML, and CSS to construct the front-end of the website.
- Utilized the SMTP for email notifications and reminders.
- Utilized CRON jobs to automate the scheduling of specific tasks.

Integrated Governance Online Application Learning System

- Built using Laravel, MySQL, and Eloquent for easier and faster back-end development.
- Utilizing Livewire, Bootstrap, jQuery, HTML, and CSS to construct the front-end of the website.
- Utilized CRON jobs to automate the scheduling of specific tasks.
- Chart.js was used to visualize analytics.