





Abdul Pangandaman

Junior Web Developer

 abdulpangandaman.me  github.com/abby2727  linkedin.com/in/abdul22  (+63) 970-957-9439

 abdulpangandaman22@gmail.com  Surigao City 8400, Surigao del Norte, Philippines

Profile

I am a recent graduate in computer engineering who have passion in web development. Seeking to pursue a career in a healthy work environment which will utilize my skills and knowledge whilst contributing to the growth of the organization I am part of in the long run.

Education

San Francisco National High School

Junior and Senior High School

2012-2018

Surigao del Norte State University

BS in Computer Engineering

2018 - 2022

Relevant Subjects

- Object Oriented Programming (Java)
- Data Structures and Algorithms (Java)
- Software Design (Java Swing)

Technical Skills

Programming Languages & Frameworks

- PHP
- Laravel
- HTML, CSS
- JavaScript
- Bootstrap
- Java

Platform and Development Tools

- Git, GitHub
- Postman
- Heroku

Databases

- MySQL and PostgreSQL

Others

- Arduino
- Raspberry Pi

Soft Skills

- Adaptability
- Collaboration
- Efficiency
- Multitasking
- Problem Solving
- Time management

Relevant Experience

Full Stack Developer

Freelance

2021 - Present

- Develop web applications (PHP) and windows based systems (Java Swing) for individuals and students.
- Build a clean and reusable code with the help of MVC Laravel architectural pattern.
- Export data from web app to PDF and Excel files.

Projects

AbbyCoding

My personal and fully functional blog site with admin dashboard and user pages, comment features, and search engine optimizations (SEO).

Laravel, Bootstrap, Owl Carousel, DataTables, MySQL, Cloudflare, Heroku
<https://abbycoding.tk/>

True Tech Source

A simple and elegant 'Tech News' website built in Laravel 9 and Bootstrap 5 technologies with Admin and User features.

Laravel, Bootstrap, MySQL, Cloudflare, Heroku
<https://true-tech-source.ga/>

RDE Web-based Automated Record Management System

The implementation of Research Development and Extension Office Web-based Automated Record Management System with Interactive Map Visualization.

Laravel, Bootstrap, MySQL, DataTables, Cloudflare, Cloudinary, Google Map API
<https://researchdevelopment.ga/>

Undergraduate Thesis

Titled "Automated Attendance System using RFID, Face Recognition, and SMS", is a system that verifies faces and scan RFID tags to create an attendance of a student, view their attendance record in a web application, and send SMS to their parents thereafter. Developed with Raspberry Pi 4B and a HOG algorithm-based Face Recognition.

Raspberry Pi, Python, MySQL, Node.js, React.js, Express.js, Sequelize ORM, Heroku
<https://youtu.be/uRTusnYyQj8/>