

Personal Info

ritchie121600@gmail.com

0124478218

191, TAMAN SRI AMPANG, ALOR SETAR, 05050, Malaysia

041216-02-0037

Malaysian

Education

Diploma
Synergry College
Sep 2023 - Dec 2025
Application Development

UEC (Unified
Examination Certificate)
Keat Hwa High School
Jan 2017 - Dec 2022

Skills

HTML

PHP

MySQL

CSS

Bootstrap

Javascript

LARAVEL

Git Hub

Languages

Mandrain

English

Bahasa Malaysia

Li Ze Chah

Programming Internship

About Me

I am currently looking for Web Developer internship. I will provide you the information regarding my qualification & Experiences.I am particularly **focused on** frontend development, but I am also open to taking on backend challenges.I look forward to using my expertise to make a positive impact while continuing to grow and learn in both frontend and backend development.

Work Experience

Employee, Eu Yan Sang (Part-Time), 64, Jalan Psk Satu, Pekan Simpang Kuala, 05400 Alor Setar, Kedah

December 2022 - February 2025

- Processed customer payments (cash, credit/debit cards, mobile payments) with accuracy and efficiency.
- Provided excellent customer service by answering inquiries and assisting with product selection.

Qualification

- · Great Learning PHP For Beginner
- · Great Learning JavaScript Project
- · Great Learning Operators in MySQL
- · Great Learning Front End Development-Css
- · Great Learning Front End Development-HTML

References

Mr Ng Chuen Chuen, Synergy College C2@synergy-college.com | 0124346832

Project Experience

1) VISITOR SYSTEM Problem & Solution

Problem: QR Code Generation

Description: A unique QR code needed to be generated for visitors and support quick verification.

Solution:

 Encapsulated visitor information in JSON format and dynamically generated QR codes linked to the visitor_code in the database.

2) Blog Problem & Solution

- 1. Problem: Blog Post Management
 - Description: Needed to manage blog posts (create, update, delete).

Links

Github

 Solution: Used Laravel's CRUD functionality and applied MVC architecture for clean code and efficient data management.

3) Remove Background Problem & Solution

1. Problem: API Integration for Background Removal

- Description: Needed to remove image backgrounds using a third-party API and integrate the functionality into the project.
- Solution:
 - Implemented API requests using PHP's cURL library to communicate with the external background removal API.
 - Processed and displayed the returned image seamlessly in the web application.

2. Problem: Merging Two Images

- **Description**: Required combining the background-removed image with another image dynamically.
- Solution:
 - Used PHP's GD Library to merge two images, ensuring correct scaling, positioning, and output format.
 - Automated the merging process and provided users with a downloadable final image.

4) Spelling game Problem & Solution

1. Problem: Implementing Dynamic Hidden Characters

- **Description**: Needed to randomly hide parts of the letters in the questions while ensuring compatibility with various formats.
- Solution: Used Laravel controllers and Blade templates to generate the logic for hidden characters on the backend and dynamically render them on the frontend.

Skill Learning

1) VISITOR SYSTEM

Skills Learned:

- Learned to use **JSON format** to encapsulate visitor information and dynamically generate QR codes.
- Improved data management and access efficiency by integrating JSON data into QR codes.

2) Blog

Skills Learned:

Mastered Laravel's CRUD functionality and MVC architecture.

3) Remove Background

Skills Learned:

Learned API integration and how to use PHP cURL.

4) Spelling Game

Skills Learned:

 Developed custom game logic using Laravel controllers and Blade templates.

Additional Skills

- CSS and Bootstrap: Proficient in using CSS and Bootstrap to enhance web design and improve UI/UX experience.
- Responsive Design: Learned to use media queries and Bootstrap grid system to ensure websites function smoothly across various devices (e.g., mobile, tablet, desktop), optimizing the user experience.