SYED MUHAMMAD HAZIQ BIN SYED ABD RAHMAN

Terengganu, Malaysia

Email: syhaziqdev@gmail.com | **Phone**: 012-9536858

LinkedIn: (https://www.linkedin.com/in/syhaziqdev)

PROFESSIONAL SUMMARY

Dynamic **Web Developer Intern** with over six months of experience in full-stack web development, specializing in **Laravel**, **Tailwind CSS**, and **Node.js**. Skilled in designing responsive web applications and integrating RESTful APIs. Proven ability to work collaboratively in **Agile** teams to deliver high-quality projects. Seeking to leverage technical expertise and teamwork skills in a full-time **Web Developer** position.

WORK EXPERIENCE

Web Developer Intern

MySoftcare Solution (October 2023 - March 2024)

- Designed user-friendly visual layouts and UI for landing pages using **Figma**, ensuring responsive design for optimal user experience.
- Developed three logo concepts using **Inkscape**, enhancing corporate brand identity.
- Collaborated with cross-functional teams (designers, developers, and project managers) using **Agile** methodologies to develop and launch a comprehensive **management system**.
- Focused on front-end development, enhancing website responsiveness and user experience through **Tailwind CSS** and **Livewire**.
- Integrated front-end components with **Node.js** and **PHP**-based back-end services for seamless operation.
- Participated in User Acceptance Testing (UAT), identifying and resolving bugs prior to launch
- Contributed to a palm detection system project, applying innovative solutions to technical challenges.

EDUCATION

University Sultan Zainal Abidin (UniSZA)

Bachelor of Science in Computer Science (Software Development) (2021 – 2024)

University Sultan Zainal Abidin (UniSZA)

Diploma in Islamic Studies (Islamic Studies with IT) (2018 - 2020)

PAST PROJECT

Lapacee

December 2023 - Present

- Solo-developed a local social networking web application designed to connect users and promote local food establishments.
- Integrated core social media features, including post creation, liking, commenting, and user profile management.
- Built a comprehensive search functionality to allow users to discover posts, explore profiles, and connect based on shared skills, passions, and interests.
- Designed an innovative "food place detection" feature to identify and promote nearby dining locations.
- Utilized **Laravel**, **Livewire**, **Tailwind CSS**, and **Alpine.js** to create a responsive, community-driven platform.

Final Year Project: Enhanced Food Ordering System

October 2022 – July 2023

- Developed a personalized food recommendation system using the **Naive Bayes** algorithm, enabling tailored meal suggestions based on user order history.
- Implemented the project using **vanilla PHP** and incorporated a machine learning model to improve recommendation accuracy.
- Focused on enhancing user experience by providing a seamless and intuitive interface for browsing and ordering food.

Yeet That Capybara

November 2024

- Created a web-based game as part of the **Brainrot Hackathon**, where players interact with falling objects (capybaras or bananas) and attempt to "yeet" them into the air for points.
- Developed engaging mechanics, including physics-based gravity for realistic gameplay, ensuring an entertaining and challenging experience.
- Built using **Laravel**, **Livewire**, and **Tailwind CSS**, delivering a smooth and visually appealing gaming interface.
- Designed and implemented the project within a tight timeframe as a first-time hackathon participant, earning recognition for creativity.

Model Interaktif Informasi Zakat (MIIZ)

2020

- Collaborated as part of a team to design an interactive system that calculates various types of **Zakat** (Islamic alms), including **Zakat Emas** (gold), **Zakat Fitrah** (almsgiving during Ramadan), and **Zakat Harta** (wealth).
- Played a key role in developing the calculation functionality, ensuring the system adheres to **Islamic principles and guidelines**.
- Focused on accuracy and usability to provide users with an efficient tool for determining their zakat obligations.
- Enhanced user engagement by incorporating clear instructions and a friendly interface.

SKILL

• Languages: HTML5, PHP, JavaScript

Frameworks: Laravel, Tailwind CSS, Livewire
Tools: Figma, Inkscape, Visual Studio Code

Back-end: Node.js, MySQLVersion Control: Git, GitHub

CERTIFICATIONS

- Foundations of Project Management (Coursera)
- YSEALI Boot Camp

CONFERENCES

- Buildspace Nights & Weekends Season 5 (June 2024)
 - Selected as a participant in the Buildspace program, engaging with a community of engineers, designers, and entrepreneurs to build innovative tech projects.
 - Currently developing a project aimed at solving real-world issues using web technologies.
- YSEALI Boot Camp: Innovate for Change (August 2024, Terengganu)
 - Participated in a highly selective boot camp focused on innovation and sustainable development.
 - Ocollaborated with a diverse team to tackle challenges, including developing an augmented reality prototype for enhancing visitor engagement at the Setiu Wetland.

REFERENCE

1. NOR SURAYATI MOHAMAD USOP

Lecturer at University Sultan Zainal Abidin (UniSZA) Email:norsurayati@unisza.edu.my Phone: +60 11-10606025

2. MUHAMMAD SYAZWAN FARHAN BIN HASSIM System Executive at MySoftcare Solution