NURUL HADHIRAH BINTI HAZUDDIN

Shah Alam, Selangor | +60 13-597 1941 | <u>hadhirah43@gmail.com</u> <u>https://www.linkedin.com/in/nurul-hadhirah-hazuddin-a</u>9028b300/



OBJECTIVE

Seeking an entry-level position in website development to utilize hands-on experience with PHP, Laravel, and general software development. Possess a solid understanding of the Software Development Life Cycle (SDLC) and the Model-View-Controller (MVC) architecture.

EDUCATION

Universiti Teknologi MARA

Bachelor of Computer Science (Hons.) Multimedia Computing

- CGPA: 3.70
- Achievement: Dean's List from Semester 1 until 6
- Relevant Coursework: Software Engineering, Object-Oriented Programming, Artificial Intelligence Algorithms, Enterprise Programming, Virtual Reality, Game Programming, Mobile Programming, Data Structures, Computer Graphic

Kolej Matrikulasi Pahang

Pure Science - Modul 1

• CGPA: 3.54

WORK EXPERIENCE

Software Developer Intern | Examedia Software Sdn. Bhd.

Human Resources System

- Collaborated with product managers, business analysts, and designers to ensure timely project delivery.
- Developed and programmed software applications using Laravel and Livewire for backend functionality.
- Implemented responsive and visually appealing front-end interfaces using Blade templates, Tailwind CSS, and Bootstrap.
- Designed and structured database schemas to support application functionality.
- Conducted user interviews to gather requirements and translated them into detailed documentation.
- Utilized MySQL via phpMyAdmin to query, view, and manipulate data.
- Leveraged GitHub and Visual Studio Code to code collaboratively within a version-controlled environment.
- Debugged issues using Laravel logs, browser inspection tools, and systematic testing.

PROJECTS

Form 4 Chemistry Mobile Application

March 2024 - July 2024

- Developed an Android-based mobile application using Unity with C# as the Final Year Project.
- Implemented marker-based Augmented Reality (AR) in the application using Vuforia.

Music Chatbot Oct 2023 – Feb 2024

- Developed a website for chatbot specifically in music information using OpenAI API.
- Implemented Flask as user interface (UI) to connect with Python file.

Ocean Oracle Oct 2023 – Feb 2024

- Developed an application to classify deep sea animals' images using Python.
- Implemented CNN and TensorFlow to classify hundreds of images.

• Designed UI of the application using Tkinter as front-end.

Personal Finance Tracker

March 2023 - July 2023

- Participated in developing a website to track personal finance using Java in NetBeans.
- Designed UI of the website using HTML, CSS and JavaScript as front-end.

PARTICIPATION

SULAM (Service-Learning Malaysia-University for Society)

March 2024 - July 2024

Smart Flood Awareness

• Participate in organizing flood awareness event for Kampung Padang Jawa, Shah Alam.

SULAM (Service-Learning Malaysia-University for Society)

Oct 2022 - Feb 2023

Malay Debate

• Organize debate activities for MRSM Sungai Besar, Selangor.

ADDITIONAL INFORMATION

Programming Language: PHP, Java, C++, C#, Python, HTML/CSS, JavaScript,

Tools: Herd, GitHub, VSCode, Unity, Android Studio

Language: Malay (Native), English (Fluent)

REFERENCES

Dr. Suzana binti Ahmad

Final Year Project Supervisor
Faculty of Computer Science, UiTM Shah Alam
+60 19-221 4649
suzana235@uitm.edu.my

En. Ahmad Firdaus Shafie

Technical Director
Examedia Software Sdn. Bhd.
+60 13-871 9178
firdaus@examedia.my