



NIK HUDANI DINI BINTI NIK RAHIMY - B.Com. Sc(Internet Computing)

A Computer Science trainee in Web development, Eager to Learn and Upskilling.

Developer System | PHP | JAVA | Laravel | Flutter | MySQL

nikdini2001@gmail.com | +60 14 911 3317 | Kota Bharu, Kelantan

LinkedIn : <https://www.linkedin.com/in/hudani-dini/>

SUMMARY

Computer Science graduate with practical experience as a web developer and gained skills in utilizing MySQL, PHP, Java, Laravel, Flutter, and Arduino for project development. I excel in collaborative environments, demonstrating a strong commitment to team success and a highly responsible in project development and task execution. Eager to learn more about data science. I aspire to become a data scientist, data analyst, software tester, software developer or pursue a related role within any organisation.

WORKING EXPERIENCE

Web Developer intern - WeddingMate Sdn Bhd

Oct 2020 - April 2024

- Developed and Designed Invitation card and membership card websites utilizing HTML, PHP, JavaScript, and CSS ensuring an intuitive user interface and smooth navigation experience.
- Implemented and maintained website functionality to insert, retrieve, and delete data from the database using SQL, ensuring seamless data management and efficient user interactions.
- Involved in the full project lifecycle from concept to deployment, ensuring efficient and high-quality web solutions.
- Involved in updating website interfaced using WordPress for <https://kursuskahwin.weddingmate.my>.

Final Year project – Pharmacy Drug Management system

2023

- Developed and Designed websites utilizing HTML, PHP, JavaScript, and CSS.
- Implemented website functionality to insert, retrieve, and delete data from the database using SQL.
- Develop full project lifecycle from concept to deployment Individually.

EDUCATION

Bachelor of Computer Science (Internet Computing) with Hons

October 2020 - March 2024

- CGPA 3.48, Universiti Sultan Zainal Abidin
- Deans' List for 2 Semesters
- Subject of Expertise: Advanced Databased, Requirements Engineering and Software Design, Probability and statistical data analysis, and Internet architecture and programming.
- Final year project in Pharmacy Drug Management System.

Matriculation Science Module 1

June 2019 - Mei 2020

- CGPA 3.25, Kedah matriculation college

LEADERSHIP EXPERIENCE

Faculty of Informatics and Computing Student Association

Secretary

Mar 2020 - Jan 2023

- Ensured that all members were informed of dates, times, and venues for meetings and prepared annual reports or project paperwork.
- Take minutes of meetings and write up all minutes correctly and in good time.

RoboPRO club

Secretary

Oct 2022 – Jun 2023

- Responsible for the club's administration, arranging meetings, and dealing with any administration regarding the club constitution.
- Reported all important correspondence received and kept members alerted on essential dates of any events.

IT4U 2022 event

Program Director

Jun 2022

- Organized information technology workshops and collaborated with teachers and students from secondary schools to participate.
- Planned the flow of program activities from start to finish involving deadlines, milestones, and processes.
- Managed the program budget and assigned tasks to each association member.
- Developed leadership skills and time management through this program.

SKILLS

Programming Language: Java (Intermediate), PHP (Intermediate), SQL (Intermediate), JavaScript (Intermediate), HTML (Intermediate), XML(Intermediate), CSS (Intermediate), and Dart (Intermediate).

Framework and Tools: Laravel (Intermediate), Flutter (Intermediate), WordPress (Intermediate), NetBeans IDE (Intermediate), Apache (Intermediate), MySQL (Intermediate), Visual Studio Code (Intermediate), Android Studio(Intermediate), Arduino IDE (Intermediate), Weka (Intermediate), cPanel(Intermediate), Hostinger (Intermediate), and Notepad++ (Intermediate), Bootstrap (Intermediate), Canva (Intermediate), Figma (Intermediate), Microsoft (Word, Excel, PowerPoint), IoT development kits, Microcontroller programming (Arduino, ESP8266).

CERTIFICATED

- PETRONAS BeDigital Bootcamp Terengganu Cohort 6, 2024

LANGUAGES

Bahasa Melayu (Fluent), English (Intermediate).

CO-CURRICULAR ACTIVITIES

- 5th places in FKI4.0 innovation challenge to develop Laravel system “pengurusan Latihan ilmiah”
- Trainers for Arduino Workshop, 2022
- Secretary of UniSZA Olympiad program 2022.
- Committee members in program Ethical Glory with Community (SULAM) 2022.
- Volunteer for programe “outreach vaksinasi covid-19 pertubuhan amal perubatan Ibnu Sina Malaysia (PAPISMA)”
- Participate in “Program Sokongan Social Dalam Komuniti: Kesedaran Kesihatan Mental dan Sokongan ‘Nurture Your Top Super Talent’ “ Organised by Kementerian Pembangunan Wanita, Keluarga dan Masyarakat, 2022.
- 1st place in pétanque double mix category in Sukan Fakulti Informatik Komputeran (SUFIK) 2023
- 1st place in Besut Campus Colour Run, 2022.