Fatihah Ashhar

snf.fatihahashhar@gmail.com | +6014-502 4250 | Cheras, Kuala Lumpur

LinkedIn: https://www.linkedin.com/in/fatihahashhar/
Portfolio: https://fatihahashhar.github.io/portfolio/



PROFESSIONAL SUMMARY

Aspiring Junior Programmer with hands-on experience in website development and diverse software projects, including web-based systems, mobile apps, and database management. Familiar with multiple programming languages and frameworks, such as PHP, Laravel, and Vue.js, with a strong foundation in software engineering principles. Seeking an opportunity to apply programming skills and contribute to innovative projects in a dynamic work environment.

SKILLS

Programming Language: PHP, Java, Dart, C#, JavaScript

Web Development: Laravel, Vue.js, HTML, CSS, Bootstrap

Database: MySQL, SQLite

Automation & Integration: SleekFlow CRM, Make.com, Vimeo, ClickFunnels

Tools & Testing: Postman

PROFESSIONAL EXPERIENCE

Junior Programmer

Boss Boleh Sdn. Bhd., Kuala Lumpur, Malaysia

Feb 2024 - Present

Contributed to the development and enhancement of the Boss Boleh Comsec System, an online platform used by clients and staff for managing company secretary services.

- Key Achievement: Independently enhanced 4 out of 6 critical modules within 6 months, significantly improving system efficiency and user experience.
- Assisted in the implementation of new features and improvements, working closely with senior developers.
- Provided production support and troubleshooting during senior developer's absence, ensuring continuity and resolving any urgent issues.
- · Developed and maintained web applications using PHP, Laravel, Vue.js, and JavaScript.
- Automated data processes to increase accuracy and reduce manual errors.

IT Intern

Boss Boleh Sdn. Bhd., Kuala Lumpur, Malaysia

Oct 2023 - Feb 2024

- Conducted research on multilingual video translation platforms and presented findings to senior management for strategic decision-making.
- Embedded and optimized webinar videos in ClickFunnels to enhance user engagement and meet company standards.
- Developed and implemented automation workflows within SleekFlow CRM and Make.com to streamline customer relationship management processes.
- Enhanced functionality of the client portal, improving user interaction and interface consistency.

EDUCATION

Bachelor of Information Technology (Hons.) in Software Engineering

Sept 2020 - Feb 2024

Universiti Kuala Lumpur - Malaysian Institute of Information Technology (UniKL MIIT)

CGPA: 3.90 | Expected Graduation: November 2024

Matriculation Programme - Module I (Pure Science)

May 2019 - Mar 2020

CGPA: 3.79

Sijil Pelajaran Malaysia (SPM) - Pure Science

Jan 2014 - Dec 2018

SMK Rantau Panjang, Kelantan Result: 4A 5B | 2018

Kelantan Matriculation College

PROJECTS

Help'em: Web-based Volunteering Management System

Final Year Project | Web Application

June 2022 - June 2023

- Developed a comprehensive platform for volunteers to find and apply for voluntary work, and for organizers to recruit and manage volunteers.
- Integrated an email verification feature for newly registered users.
- Utilized PHPMailer for efficient email communication within the system.
- Help'em aims to enhance volunteer engagement, streamline the recruitment process, and create a reliable and efficient platform for volunteer work.
- Technology used: HTML, CSS, PHP, PHPMailer, JavaScript, MDBootstrap 5, MySQL, Visual Studio Code, Font Awesome 5.

EasyConference

Semester 4 Course Project | Mobile Application

Apr 2022 - June 2022

- A mobile application that allows user to register to the conference through the application.
- User's registration details will be stored into SQLite database.
- Technologies used: Visual Studio Code, Android Studio, SQLite, Flutter, Dart.

McDonald's Online Ordering System

Semester 4 Course Project | Web Application

Apr 2022 - June 2022

- A web application for food ordering from McDonald's menu.
- Customers are able to place their orders via the website, while administrators can manage orders and access statistics on total orders and earnings.
- Technologies used: Visual Studio, C# ASP.NET, Bootstrap 5, MySQL, Font Awesome 4.

Car Rental

Semester 4 Course Project | Mobile Application

Feb 2022 - Apr 2022

- A mobile car rental application that enables seamless car selection, rental duration input, and dynamic pricing calculation.
- Users can input personal details, choose from a list of cars with detailed specifications, specify rental hours, apply discount codes, and view the total price in real time.
- Technologies used: Visual Studio Code, Android Studio, SQLite, Flutter, Dart.

Pet Corner Club Management System

Semester 3 Course Project | Web Application

Nov 2021 - Dec 2021

- A web application enabling pet owners to register their pets into the club and administrators to efficiently manage registered pet information, including editing and deletion.
- Technology used: HTML, CSS, PHP, MDBootstrap 5, MySQL, Visual Studio Code, Font Awesome 5.

Lean Body Mass (LBM) Calculator

Semester 3 Course Project | Web Application

Aug 2021 - Sept 2021

- A dynamic web application that computes Lean Body Mass (LBM) an integral facet of body composition encompassing organs, muscles, and more, excluding body fat.
- · LBM is calculated by considering factors such as gender, organ mass, and body weight.
- Technology used: HTML, CSS, PHP, Bootstrap 5, Visual Studio Code, tsParticles.

Bus Ticket Price Selector

Semester 3 Course Project | Web Application

Aug 2021 - Sept 2021

- A web application that was developed to simplify the process of selecting and determining bus ticket prices based on different departure days and times, offering users a convenient way to plan their travel expenses.
- Technology used: HTML, CSS, PHP, Bootstrap 5, Visual Studio Code, tsParticles.

Zoo Negara Ticket Price Calculator

Semester 1 Course Project | Java Program

Aug 2021 - Sept 2021

- A program that calculate the admission fee for Zoo Negara based on the residence status and the quantity of tickets based on age.
- · Technology used: Java, Netbeans.

EXTRACURRICULAR

 Involvement in 'Program Rakan Muda Ramadan Peringkat Wilayah Persekutuan Kuala Lumpur 2023' at Masjid Al-Imam Al-Ghazali, Bandar Manjalara. 	Apr 2023
 Involvement in 'Kursus Pengurusan Organisasi (KPO) Peringkat Wilayah Persekutuan Kuala Lumpur 2022 Siri 1' at Kompleks Belia dan Sukan Negeri Pulau Pinang. 	Mar 2023
• Involvement in Sekretariat Rakan Muda UniKL MIIT Committee Induction Camp at Pantai Morib Banting	Mar 2023
 Volunteer Committee Member for 'Warna Warni Belia Keluarga Malaysia 2022 at Taman Tasik Titiwangsa 	Mar 2023
 Involvement in 'Program Kenegaraan Anak Muda (KAM) Mahasiswa MIIT UniKL' at Kem Wawasan Negara Ulu Kernas, Kuala Kangsar, Perak. 	July 2022
 Participate in High Rope Course Circuit at SKYTREX Adventure Sg Congkak. 	July 2022
ANA/ADDC AND CERTIFICATIONS	
AWARDS AND CERTIFICATIONS Dean List Awards All Semesters	2020 - 2023
	2020 - 2023 2023
 Dean List Awards All Semesters Active Member Award, Sekretariat Rakan Muda UniKL MIIT Club - Recognized for active participation and 	
 Dean List Awards All Semesters Active Member Award, Sekretariat Rakan Muda UniKL MIIT Club - Recognized for active participation and contributions to club activities. 	2023
 Dean List Awards All Semesters Active Member Award, Sekretariat Rakan Muda UniKL MIIT Club - Recognized for active participation and contributions to club activities. Google Project Management Certificate, Coursera 	2023
 Dean List Awards All Semesters Active Member Award, Sekretariat Rakan Muda UniKL MIIT Club - Recognized for active participation and contributions to club activities. Google Project Management Certificate, Coursera Certificate for joining Flutter 101 Workshop, Google Developer Student Club UniKL MIIT 	2023 2022 2022
 Dean List Awards All Semesters Active Member Award, Sekretariat Rakan Muda UniKL MIIT Club - Recognized for active participation and contributions to club activities. Google Project Management Certificate, Coursera Certificate for joining Flutter 101 Workshop, Google Developer Student Club UniKL MIIT Certificate for completing Graduate Enrichment Programme (GEP) 2022, TalentCorp 	2023 2022 2022 2022

LANGUAGES

Malay : Advanced (Native)
English : Intermediate

Korean : Basic Arabic : Basic

REFERENCES

Mr Chan Xing Khuan

Chief Technology Officer Boss Boleh Sdn. Bhd. 016-950 3389 xingkhuan.chan@bossboleh.com

Ts. Dr. Husna Sarirah Husin

FYP Supervisor/Senior Lecturer
Universiti Kuala Lumpur - Malaysian Institute of Information Technology (UniKL MIIT) +603-2175 4368 / +6013-751 5014 sarirah@unikl.edu.my