

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

Kelantan Matriculation College

CGPA: 3.79

Sijil Pelajaran Malaysia (SPM) - Pure Science

Jan 2014 - Dec 2018

SMK Rantau Panjang, Kelantan

Result: 4A 5B | 2018

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

AWARDS AND CERTIFICATIONS

• Dean List Awards All Semesters	2020 - 2023
• Active Member Award, Sekretariat Rakan Muda UniKL MIIT Club - Recognized for active participation and contributions to club activities.	2023
• Google Project Management Certificate, Coursera	2022
• Certificate for joining Flutter 101 Workshop, Google Developer Student Club UniKL MIIT	2022
• Certificate for completing Graduate Enrichment Programme (GEP) 2022, TalentCorp	2022
• Certificate for completing Go Digital ASEAN program for Job Seekers, The Asia Foundation	2021
• Completion of Building & Hosting Website on Github & Microsoft Azure Workshop Certificate, Microsoft Learn Student Ambassador	2021
• Database Foundations Certification, Oracle Academy	2021

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