AZRUL HAKIMI BIN AZMI

Jalan Pantai Baru, 59200, WP Kuala Lumpur, Kuala Lumpur. +60122283635, azrulkimi00@gmail.com

Self-taught developer adept in Vue.js, specializing in web development and front-end technologies. Strong in HTML/CSS and JavaScript integration to make interactive websites. Applied coding skills as a Software Engineer at Mesiniaga Digital Sdn. Bhd. and through personal projects, showcasing continuous self-improvement. Actively

•	ities to contribute to freelance or open-source projects to further enhance my skills.	,			
	ny portfolio by accessing the following link: https://rulkimi.github.io/portfolio-vue/				
EDUCATION Sep 2019 — July 2023	Bachelor of Mechanical Engineering, Universiti Malaya <u>CGPA</u> : 3.71/4.00 <u>MUET</u> : Band 4 <u>Dean's List</u> : Semester 2, 3, 4 and 8				
Sept 2018 — Jun 2019	Foundation, Universiti Teknologi Mara (UiTM) Foundation: 4.00/4.00				
WORK EXPERIE	NCE				
Sept 2023 – Now	 Software Engineer (Front-End Developer), Mesiniaga Digital Sdn. Bhd. Designed and built Mesiniaga's first Al-integrated website, incorporating chatbots for developers and translators. Developed the design and API integration for admin-side pages, managing users, prompt templates, and message logs through a straightforward CRUD flow. 	Subang Jaya			
May 2022 — Apr 2023 (12 months)	 Software Trainee, Knex Inc Monitored Company's IoT devices remotely across 6 regions in Brazil. Executed 10+ small code modifications, including tasks such as optimizing storage management, updating file paths, and conducting error persistence checks, in response to instructions from senior team members. 	Kuala Lumpur			
	 Conducted initial debugging of 5+ software issues such as connectivity problems and error handling, ultimately enhancing functionality and user experience. 				
Jul 2022 – Sep 2022 (3 months)	 Industrial Trainee, MEGATARA SDN. BHD. Supported installation, testing, and commissioning for the products installed at 2 major sites, ensuring seamless functionality and efficiency. Performed frequent troubleshooting FCU problems to ensure seamless functionality and optimize system performance, reducing downtime by 25%. 	Kuala Lumpur			
LEADERSHIP EX	(PERIENCES				
Jul 2021 - Jul 2022	 Head of Marketing Department for EDMAT43 Successfully managed the team to secure 3 valuable sponsorships (BookDoc, MonstaAsia, and Printcious) through efforts in seeking in-kind and monetary support, contributing significantly to the success of the event. 				
October 2020	 Facilitator for University of Malaya Week of Welcome 2020/2021 Facilitated orientation activities for over 1200 new students, encompassing both physical and onlin Designed captivating digital artworks for orientation week's activities and oversaw publicity, resultin 10% increase in overall attendance and active participation. 				
RELEVANT PRO	JECTS				
Oct 2022 – July 2023	 Final Year Project: Machine learning for classification of museum ceramic artifacts. Developed and implemented an ensemble machine learning method to classify ceramics artifacts to 	ısing FTIR			

Oct 2022	- July
2023	

- Developed and implemented an ensemble machine learning method to classify ceramics artifacts using FTIR data, achieving an impressive 85% accuracy rate.
- Successfully trained the model with a limited dataset of only 68 instances.

Oct 2021 - Feb 2022

Internal Stress Calculation of Arch Bridge Under Load with C++

- Performed comprehensive calculations using C++ programming to accurately analyse the structural properties of Three-Hinged Arch bridges, leading to a precise determination of critical parameters with an average accuracy of 98%.
- Identified and rectified calculation errors caused by rounding, resulting in a 98% error-free analysis and improved reliability of the results.

Jan 2019 - July 2019

Arduino-based RFID Card Access for Automatic Doors

- Designed, coded, and implemented an Arduino-based RFID Card Access system for automatic doors while achieving a rapid response time of less than 0.5 seconds for RFID card authentication.
- Displayed real-time user status (registered or unregistered) with 100% accuracy on the user interface.
- Demonstrated exceptional reliability with over 1,000 successful access instances recorded during testing and deployment.

SKILLS	HTML/CSS	Experienced	JavaScript	Average	Java/C#	Beginner
	Vue Js	Experienced	Python	Average	MySQL	Beginner
LANGUAGES	Malay	Native speaker	English	Highly proficient	Mandarin & Japanese	Conversational