AZRUL HAKIMI AZMI

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

Self-taught developer proficient in Vue.js. specializing in web development and front-end technologies. Strong in HTML/CSS and JavaScript 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 seeking opportunities to contribute to freelance or open-source projects to further enhance my skills.

You may review my portfolio by accessing the following link: https://rulkimi.github.jo/kimi-portfolio/

Tou may review	The portion by accessing the following link: https://talkimi.glatab.lo/kimi portion/	
EDUCATION Sep 2019 – Jul 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	Kuala Lumpur
Sep 2018 – Jun 2019	Foundation, Universiti Teknologi Mara (UiTM) Foundation: 4.00/4.00	Dengkil
WORK EXPERIE Sep 2023 – Now	ENCE Software Engineer (Front-End Developer), Mesiniaga Digital Sdn. Bhd.	Subang

Jaya

(1 year)

 Refined and built Mesiniaga's first Al-integrated website, incorporating various tools for internal use such as, chatbots, translators and analysis tools.

• Designed the UI and API integration for admin-side pages, managing users, prompt templates, and message logs through a straightforward CRUD flow.

May 2022 - Apr 2023 (1 year)

Software Trainee, Knex Inc.

Kuala Lumpur

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.

Conducted initial debugging of 5+ software issues such as connectivity problems and error handling, ultimately enhancing functionality and user experience.

LEADERSHIP EXPERIENCES

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 online events.
- Designed captivating digital artworks for orientation week's activities and oversaw publicity, resulting in a 10% increase in overall attendance and active participation.

RELEVANT PROJECTS

Aug 2024 - Now

Codes Documentation Website, https://rulkimi.github.io/kiminotes/

- Developed a personal coding notes website featuring an interactive platform with 5+ unique coding challenges and 10+ coding examples for efficient reference and hands-on review.
- Integrated best practices from professional and personal projects, applying 1 year of industry experience to ensure high-quality code and robust site functionality.
- Built the site using industry standards for enhanced robustness and maintainability, facilitating effective knowledge retrieval and interactive learning.

Jul 2024 - Now

Recipe Generator, https://rulkimi.github.io/recipe-generator/

- Built a recipe generator web app using Vite, Vue.js, Tailwind CSS for the frontend and Python FastAPI with Gemini AI for backend functionality, integrating 3 major technologies.
- Implemented multiple search options (by dish name, ingredients, or image uploads) and added a recipe saving feature, allowing users to save and access 10+ favorite recipes.
- Devised and documented 4 comprehensive APIs for search requests and recipe generation, accommodating custom instructions and dietary restrictions.

Jun 2024 - Aug 2024

Bus Location Tracker, https://rulkimi.github.io/bus-location-server/

- Developed a real-time bus tracking API using Python and FastAPI, processing up to 50+ bus locations around KL and Selangor areas.
- Integrated with GTFS (General Transit Feed Specification) API for real-time bus location data in Malaysia.

Deployed the backend server on Render.com and the frontend UI on GitHub Pages, providing a 24/7 accessible platform with minimal downtime.
 Feb 2024 – July
 Instagram Non-Followers Checker, https://rulkimi.github.io/insta-nonfollowers/
 Created a web application to identify Instagram non-followers using Vue.js and Bootstrap for the UI, processing 2 JSON files from Instagram data exports to compare followers and followings.
 Integrated features for generating and downloading detailed HTML reports, improving usability and presentation for 100+ non-followers.
 Prepared a step-by-step guide within the app, assisting users through 6 key steps to obtain and process their Instagram data, enhancing overall user experience.
 Jan 2019 – July
 Arduino-based RFID Card Access for Automatic Doors

Jan 2019 – July 2019

- Proposed, 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	Python	Average
	Vue Js	Experienced	Figma	Average	SQL	Beginner
LANGUAGES	Malay	Native speaker	English	Highly proficient	Mandarin & Japanese	Conversational