RAFI DAFFA RAMADHANI

hello@rafidaffa.com | +60 10 2022 377 | 59200 Kuala Lumpur www.rafidaffa.com

SUMMARY

Computer Science student at the University of Malaya specializing in Artificial Intelligence, with hands-on experience in full-stack web development and machine learning. Skilled in Python, JS, Java, and PHP, with practical expertise in database management and system design. Currently leading web development efforts at an export-import company, while maintaining strong academic performance and contributing to innovative projects.

WORK EXPERIENCE

Head of Website Department at PT Katalis Lintas Global Aug 2024 - Present

- Lead end-to-end development of katalislintasglobal.com, managing full-stack infrastructure including front-end, back-end, database, and email systems
- Currently architecting an enterprise system integrating contact, project, and financial management for international trade operations with automated calculations and multi-currency support

Head of Website Division at Nada Sua Sdn. Bhd.

Oct 2023 - May 2024

- Built and maintained Poernamafest's official website, showcasing the company, past events, and upcoming festivals.
- Managed end-to-end web development, including planning, implementation, and deployment.
- Ensured responsive design for seamless usability across various devices.

intelectual Division at PPI University Malaya

Mar 2022 - Dec 2023

 Independently developed and deployed "UM Notes" (notes.ppiunimalaya.id), a full-stack platform enabling University Malaya students to share and access course materials using siswamail authentication

EDUCATION

Bachelor of Computer Science

Jan 2019 - Feb 2021

University of Malaya, Malaysia

· Major in Artificial Intelligence

School of Computing

Sep 2024 - Dec 2024

Korea Advanced Institute of Science & Technology (KAIST), South Korea

- 1 Semester academic exchange
- · Fully funded GKS Scholarship
- focusing on database management, deep learning and computer vision

KEY SKILLS

- Full-Stack Web Development
- Machine Learning
- Database Management
- Mobile App Development
- Data Analysis and Visualization
- Computer Vision
- Deep Learning Techniques
- Algorithm Design and Optimization
- Public Speaking and Communication