Danish Imran Bin Khairudin

+601-2791-7276

☑ imran24022004@gmail.com

74, Jalan Cendrawasih 2/3, Bandar Enstek 71760, Negeri Sembilan

https://github.com/lamDanishImran

in https://www.linkedin.com/in/danish-imran-khairudin/

PROFILE SUMMARY

Motivated and enthusiastic Computer Science student with a strong foundation in web programming, human-computer interaction, and data structures. Currently in the fourth semester of a diploma program, seeking an internship from July 15 to September 20, 2024, to apply and further develop skills in web development and problem-solving. Eager to contribute to a dynamic tech team and gain hands-on experience in real-world projects.

EDUCATION

Universiti Teknikal Malaysia Melaka

Bachelor of Computer Science (Database Management)

Expected Graduation: March 2027

SKILLS

Technical Skills

HTML, CSS, JavaScript, PostgreSQL, Supabase, Git, GitHub, Figma

Soft Skills

Team Collaboration, Communication, Adaptable Learner, Problem Solving

EXPERIENCE

Internship - TEMU DIGITAL SOLUTIONS, Melaka

July 2024 - September 2024

- Gained experience working in a real development environment
- · Collaborated with developers on bug fixes, version control (GitHub), and UI improvements
- · Assisted in testing and refining front-end features based on feedback

Part-Time - TEMU DIGITAL SOLUTIONS, Melaka

October 2024 - May 2025

- Contributed to the development of a client dashboard system.
- Assisted the team in designing and developing the landing page and mobile user interface for Sampul.co
- Participated in design discussions and helped ensure responsive, user-friendly layouts

ACADEMIC PROJECTS

1. Parliament Dashboard (Final Year Project)

A data dashboard designed to visualize and manage parliamentary data. Built using Ruby on Rails and PostgreSQL. Focused on admin functionality and user-friendly data views.

2. Cooking Web App (Database Multimedia Subject)

A web application that helps users explore, save, and share cooking recipes. Implemented basic CRUD operations and multimedia integration.

3. Clinic Wound Track Dashboard (Web Programming Subject)

Built a dashboard for clinics to log and monitor patient wound recovery progress. Developed key features such as data entry forms, patient profiles, and healing progress graphs.