NURURRUSYDA ADINA BINTI SUHARDI

BSc Computer Science (Honors)

Rawang, Selangor +60172348091, rusydaadina@gmail.com



CAREER OBJECTIVE

Driven computer science graduate with practical experience in software development and quality assurance. Seeking a role to contribute technical expertise, problem-solving skills, and a passion for innovation in a dynamic organization.

	ΓION

Oct 2021 — Present BSc Computer Science (Honors), Universiti Kebangsaan Malaysia

Current CGPA: 3.49 MUET: Band 4

Related coursework: Discrete Mathematics, Advanced Database, Data Analysis, Mobile/Web Development,

Object-Oriented Programming, Human Computer Interaction, Design and Analysis of Algorithms

June 2020 — April

Johore Matriculation College, Tangkak

2021 CGPA: 3.79

ACADEMIC PROJECT

March 2024 – Present

Final Year Project: Ordering and Delivery Mobile Application

- Developed a comprehensive application for university ordering and delivery using Android Studio and Flutter.
 Student can upload their product in the app to sell them while ordering item from another seller.
- Utilized Flutter for building a cross-platform app, ensuring compatibility with both Android and iOS devices.
- Utilized Firebase for real-time database management and secure data storage.

Jan 2024

DapurLab Mobile Application

- Developed a mobile application for DapurLab, providing users to wide variety of recipes.
- Implemented advanced search and filter features allowing users to find recipes based on ingredients and cuisines.

Jan 2024

PustakaDina Web Ordering System

- Designed and implemented a responsive and user-friendly website for a kids' bookstore using HTML, CSS, and JavaScript.
- Ensured the website is fully responsive and accessible across various devices, including desktops, tablets, and smartphones.

RELEVANT EXPERIENCES

2024 - 2025

Software Tester Intern, Materialise Malaysia

- Conduct exploratory testing, smoke testing, and regression testing to ensure software quality.
- Identified and reported software bugs and inconsistencies to the development team, contributing to effective issue resolution.
- Acquired hands-on experience in using Playwright for automated testing.

2024

Invigilator for ACCA CBE Examination

- Supervised students during examinations to ensure compliance with academic regulations and prevent cheating or misconduct.
- Addressed and resolved any issues that arose during the examination process, such as seating arrangements, technical problems, or student inquiries.

2021

Vaccination Coordinator, Sunway Pyramid Convention Centre

- Managed the flow of patients, ensuring smooth operation of vaccination stations and minimizing wait times.
- Accurately documented patient information and vaccination details, maintaining confidentiality and compliance with health regulations.
- Improved ability to manage time and resources in a high-pressure environment.

SKILLS

Programming Language

- Programming Language: Java (Proficient), MySQL (Proficient), HTML (Proficient), PHP (Intermediate), C++
 (Beginner), CSS (Intermediate), Python (Intermediate).
- Technical: Microsoft Word (Intermediate), Microsoft Access (Beginner), Microsoft Excel (Beginner).
- Development Tools: Android Studio (Intermediate), Flutter (Intermediate), Visual Studio Code (Intermediate).
- Design Software: Canva (Intermediate), Figma (Proficient).

LANGUAGES	Malay	Native speaker	English	Highly proficient
REFERENCES	Ts. Dr. Khairul Azmi Bin Abu Bakar			Dr. Lam Meng Chun
	Assistant Dea	n		Head of Industry & Communication Partnership
	Faculty of Information Science and Technology		Faculty of Information Science and Technology	
	Universiti Keb	angsaan Malaysia		Universiti Kebangsaan Malaysia
	43600 UKM B	angi, Selangor		43600 UKM Bangi, Selangor
	+60389216711			+60389216732
	khairul.azmi <u>@</u>	<u>Oukm.edu.my</u>		lammc@ukm.edu.my