

NURUL IZZATI MAISARAH BINTI MOHAMMAD PADZIL

Address : Bandar Baru Salak Tinggi, Selangor
HP No/Home Tel No : +60197381152
Email : nimbmp@gmail.com
LinkedIn : www.linkedin.com/in/maisarah-padzil



CAREER OBJECTIVE

Proactive final-year Information Systems Engineering student with experience in data visualization, IT documentation, and project coordination. Seeking a position to leverage academic knowledge and internship experience in driving digital transformation and data-driven decision-making.

EDUCATION

Universiti Teknologi MARA (UiTM), Shah Alam Bachelor of Information Systems (Hons.) Information Systems Engineering	2023 – 2026
Universiti Teknologi MARA (UiTM), Machang Diploma in Computer Science	2020 – 2023

PAST WORK EXPERIENCE

Internship – Malaysia Aviation Group (MAG)

IT Intern under Team Data | Sep 2025 – Mar 2026

- Developed interactive dashboards using Microsoft Power BI for resource management and compliance tracking.
- Designed and optimized dashboards for attrition rate analysis, training compliance, and fuel efficiency monitoring.
- Automated data integration from SharePoint using Power Automate, reducing manual updates by 80%.
- Delivered insights that improved decision-making and reduced operational inefficiencies.

Project Administrative Assistant – ADN Services Sdn Bhd

Apr 2023 – Sep 2023

- Improving Staff Attendance System following from the feedback received.
- Assisted in project coordination, documentation, and progress tracking using Microsoft Office.
- Take meeting minutes and support engineers during site visits.

Internship – ADN Services Sdn Bhd

IT Intern | Oct 2022 – Mar 2023

- Developed Staff Attendance System and maintained internal website for attendance management.
- Designed user interface and integrated basic attendance tracking features.
- Prepared Software Requirements Specification (SRS) and implemented system improvements.

SKILLS

Data Visualization	:	Microsoft Power BI
Automation & Integration	:	Power Automate, Power Apps, SharePoint
Programming Language	:	PHP for Laravel, PHP, CSS, C++, JAVA, Node.js, JSP, Servlet, JavaBean
Software Tools	:	Trello, Draw.io, Microsoft Office, Canva, Adobe Photoshop, GitHub, Visual Studio Code, Dreamweaver, Adobe Illustrator, Figma, Visual Basic, GitHub, AI Studio, WEKA, Arduino IDE

Database Requirement Engineering	:	phpMyAdmin, MySQL, Oracle SQL Developer, MongoDB Software Requirement Specification (SRS)
System Design	:	Software Design Document (SDD)
Software Testing	:	Software Test Description (STD), Software Test Result (STR)
Language	:	Malay (Native), English (Fluent)

COMPUTER PROJECTS

Multimedia	:	Designed a personal website using CSS and HTML. Designed an E-Wallet with creative savings strategies using Figma tools. Designed a mobile application Fashion Recommendation using Figma tools.
Documentation	:	Documented a Software Requirements Specifications (SRS) for Outlet Ordering Distribution System. Documented a Software Design Document (SDD) for Outlet Ordering Distribution System. Documented User Accepting Testing (UAT) for BH&CO Inventory Management System. Documented a Software Test Description (STD) and Software Test Result (STR) for BH&CO Inventory Management System. Documented a business plan for a Fashion Recommendation mobile application.
System Development	:	Developed an online store for a bookshop using PHP and MySQL. Developed an Outlet Ordering Distribution System using Visual Studio Code. Developed a Recipe Sharing and Meal Planning using JSP, Servlet, Java EE, JDVC, MVC.

EXTRA CURRICULAR ACTIVITIES

An active member of SCICO (Science Computer Society Club)
 An active member of ISEC (Information System Engineering Club)
 Industrial Visit Participant to Fiuu
 Industrial Visit Participant to Agmo Studios – Committee Member (Program & Protocol)
 SULAM Program Participant to Kampung Budiman - Committee Member (Documentation & Module)

REFERENCE

MS NURUL NADZIRAH BINTI MOHD HASRI,
 Lecturer
 College of Computing Informatics and Mathematics
 UiTM Shah Alam
 Tel: 014-3555053
 E-mail: nadzirahhasri@uitm.edu.my