

# CONTACT

Phone:

+6014-2330827

**Email Address:** 

lyanaazmi03@gmail.com

• Address:

14. Jalan Belalang Empat 20/7D, Seksyen 20, 40300 Shah Alam, Selangor

## SOFT SKILLS

- Teamwork
- Adaptability
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

## TECH SKILLS

- C++
- Java
- Data Structures
- Algorithms
- SQL, MySQL, Oracle, PostgreSql
- Machine Learning
- Web Development
- Microsoft Office Proficiency
- Google Suite

## LANGUAGES

- Malay (Native)
- English (Professional working proficiency)

#### REFERENCES

- Ts. Maslita binti Abd Aziz |
   Academic Advisor |
   maslita@utem.edu.my
- Asp/Ks Prof. Madya Ir. Dr. Fauziyah binti Salehuddin | Kor SUKSIS Academic Advisor | fauziyah@utem.edu.my

# SITI NUR SYAZLYANA BINTI NOR AZMI



# **PROFILE**

Detail-oriented Computer Science student from UTeM with a specialization in Database Management (CGPA: 3.39). Possesses a strong theoretical foundation in database systems, data modeling, and normalization, complemented by hands-on proficiency in writing complex SQL queries. Seeking an internship to apply skills in database development, maintenance, and administration to help manage and secure critical data assets effectively.



## **EDUCATION**

**Bachelor of Computer Science (Database** October 2022 - Present **Management) with Honors** 

Universiti Teknikal Malaysia Melaka (UTeM)

- CGPA: 3.39 (Dean's list for semester 1 & 5)
- Competed in The Workshop II Innovation Competition, developing a project concept within a team.
- Actively represented UTeM in women's field hockey at the national (MASUM) level, securing a 2nd runner-up placement in the USM inter-varsity tournament.
- Kor SUKSIS (Police Volunteer Corps): Served as Secretary for 3 years, managing all official correspondence, meeting minutes, and member records to ensure efficient organizational operations.
- EXCO FICTS (Student Association): As a committee member, facilitated the MyEnglish & ICT Camp, a collaboration with MOZAC focused on enhancing students' English and technology skills.

# Matriculation program in Science (Computer Science)

July 2021 - July 2022

Kolej Matrikulasi Kedah (KMK)

- Final CGPA: 3.54 (Dean's list for semester 1)
- MUET Band 4.0



#### **PROJECTS**

# Find-It Mall: Lost And Found Management System (FYP 1)

April 2025 - Present

Developed a Lost and Found Management System for a shopping mall to streamline item reporting, tracking, and recovery using a user-friendly interface and systematic database.

Technologies Used: PHP, MySQL, HTML, CSS, Bootstrap

share-zeki - Food Charity System October 2024 - January 2025(Workshop 2)

Developed a web application to advance the goal of zero hunger by managing human resources, donors, suppliers, and events. The system tracks donations, supplier deliveries, and coordinates food distribution.

Technologies Used: PHP, MySQL, HTML, CSS, Bootstrap, Linux, ubuntu