



## CAREER OBJECTIVE

A dedicated and dependable individual seeking for a challenging position in an organization where my knowledge, strong communication and interpersonal skills along with my detail-oriented personality can be utilized to contribute for the positive growth of the organization.

## ABOUT ME

Date of birth : 05 March 1992  
Nationality : Malaysian

## PROFESSIONAL SKILLS

Ms Word	Advance
Ms Powerpoint	Advance
Ms Excel	Advance
Video Editing	Intermediate
Adobe Photoshop	Beginner

## LANGUAGES

Bahasa Melayu	Fluent
English	Proficient

## REFERENCE

Dr. Wan Rosmiza Zana Wan Dagang  
Senior Lecturer |Faculty of Biosciences and  
Medical Engineering, UTM  
07-5557558 | rosmiza@fbb.utm.my

# NUREZZAATI OTHMAN



Phone  
013-6146894



Email  
nurezzaatiothman@gmail.com

## EDUCATION

- 2017**      **MASTER OF SCIENCE** | Biotechnology  
Universiti Teknologi Malaysia
- DISSERTATION** : Antibiofilm Activity of Metal Modified Kaolinite Incorporated Paint Against *Marinomonas communis* and *Alteromonas* sp.
- 2015**      **BACHELOR OF SCIENCE** | Biology  
Universiti Teknologi Malaysia
- THESIS** : Isolation and Characterization of Bacteria From Brackish Water of Kong Kong, Johor For Pharmaceutical Use

## EXPERIENCES

- 2017 - present**      **KLINIK BISTARI**  
CLINIC ASSISTANT
- Provide general clinic administrative support.
  - Handle patients' registration, appointments and follow up.
  - Prepares and dispenses medications as directed.
  - Assisting doctor with minor procedures and FOMEMA medical check-ups.
  - Performed basic lab testing.
- 2015 - 2016**      **JNU FASHION**  
SALES ASSISTANT
- Responsible for helping in managing the store
  - Handling financial transactions
  - Checking and replenishing stocks
  - Serving and assisting customers
  - Supporting the store team to achieve profit targets
- 2014**      **MALAYSIAN PALM OIL BOARD (MPOB)**  
RESEARCH ASSISTANT (INTERNSHIP)
- Contributed in a research to study the potential of endophytic fungus, *Hendersonia* GanoEF1 as biofertiliser that act as a biocontrol agent against Ganoderma disease in palm oil trees and and their potential in promoting the palm oil seedlings growth.

## UTM PROFESSIONAL SKILLS PROGRAMME

1. ISO 9001:2008 Quality Management System Requirement | UTM
2. Occupational Safety, Health and Environment (OSHE) | UTM

## EXTRACURRICULAR ACTIVITIES

- 2017**      **FBME Postgraduate Student Society** | Committee
- 2017**      **3 Minute Thesis Competition** | Committee
- 2016**      **International Conference on Biosciences and Medical Engineering (ICBME)** | Participant
- 2016**      **Philosophy of Science and Civilization Seminar** | Participant
- 2013**      **Malam Penganugerahan FBME** | Secretary
- 2013**      **Innovation Club- K9-10** | Club member
- 2012**      **UTM's 48th Convocation Festival** | Secretary
- 2012**      **UTMost Imagination : Creative and Innovative Festival** | Committee