

### **ABOUT ME**

A Fresh graduate with fast learning capabilities. Driven by confidence to be sucessful and a good future investment for companies.

## **CONTACT ME**

- NO 27, KAMPUNG PULAI TOKAI, 06660, ALOR SETAR, KEDAH
- **9** 017-4451567
- syahirahsobri93@gmail.com

### REFERENCES

1) Dr. Masratul Hawa Mohd Supervisor, School of Biological Sciences, USM Pulau Pinang. Contact number: 012-5311945 Email:masratulhawa1984@yahoo.com

> 2) Prof. Dr Latiffah Zakaria Lecturer, School of Biological Sciences, USM Pulau Pinang. Contact number: 013-4238090 Email: latiffahz@yahoo.com

# Nur Syahirah Binti Ahmad Sobri

#### **EDUCATION**

**UNIVERSITI SAINS MALAYSIA (2013-2016)** 

**Bachelor of Science Biology** 

Major: Plant Biology Minor: Islamic Studies

CGPA: 2.90

**PENANG MATRICULATION COLLEGE (2011-2013)** 

**Science Stream** 

#### **EXPERIENCES AND EXPOSURE**

JUNE 2016

"Singgah Sahur" Project with homeless in Penang – Secretary project

- The objective of this project was to build awareness among university students by sharing food and sahur with homeless.
- Approch homeless is a valuable experience and challenging. Approached slowly by creating friend zone with homeless, help to get reasons they become homeless.
- Problem solving, good communication skill, and critical thinking were gained when handling this project.

April 2015

"Lend A Hand" Project with Rohingya Kids Refugees in Penang – Volunteer

- The project was a collaboration among biology society and IM4U to approach Rohingya kids refugees by giving them happiness.
- Living with rohingya refugees for 3 days was quite challenging, build confident by giving chance to learn science through few experiments was successfully achieved.
- Volunteering improved communication skills, team work, motivation and creative thinking.

Disember 2014

#### My Widget Sdn. Bhd. - Part timer

- Manager:Mr Stephen
- Contact number: 012-4285056
- Responsible in print, binding and photostate lectures notes, thesis for USM students and staffs.
   Served foreigner students and photostate machine breakdown was the most challenging, keep calm, worked fast, served and speak politely with customer.
- Working in this company, communication skills, fast learning, were successfully achieved.



#### "Jejak Mualaf" Project under exco kerohanian Majlis Penghuni Desasiswa Restu- Project leader

- A sharing talk about a life journey of a Chinese guy to find Islam and his life after revert to Islam.
   The main objective of the talk was to create awareness among muslims.
- Attract people to buy tickets was a challenge, a tickets booth was opened in front of lecture's hall and strong promotion on social media was helped to overcome the challenge.
- Successfully achieved target audience and awarded as the best Exco.

October 2009

# Student Exchange to Japan (JENESYS PROGRAMME) – Participant

- A collaboration among Japan and Malaysia, to learn Japan technology and culture and promote Malaysia to Japan.
- Malaysian culture and technology was successfully promoted to Japanese people through opinion exchanged. Learned to implement good culture and Technology of Japan to Malaysia.

#### **ACHIEVEMENT**

#### 1) Furcraea foetida Pathogenicity Research Project, USM, (2015-2016)

- As an active researcher within the Bachelor's Degree of Biological Science, a significant project
  was pursued, which has the objective of identifying pathogenicity of fungi associated with
  diseased Furcraea foetida.
- As an outcome of this project, we have successfully identified significant fungal pathogens
  affecting this plant. This leads to a bigger picture, which is the better understanding of the
  mechanisms and concepts of pathogenicity, which will definitely impact the current global
  approach in countering pathogens in botanic industries, by giving new insights.
- As an outcome of venturing into this project, several skills were gained, for example working independently, project management, time management, scientific analysis, and many more, that would definitely benefit future projects.
- Handling laboratory equipments. Eg: PCR machine, light microscope, electron microscope,centrifuge, surface sterilization, tissue culture, MEGA and SEQUIN software.
- 2) Highest committees of Kor Sukarelawan USM (2015-2016)
- 3) Assistant for biology practical class of long distance learning students (2016)
- 4) Dean list for first semester (2014/2015)
- 5) Highest committees of Majlis Penghuni Desasiswa Restu USM (2013-2014)
- 6) Mushroom Planting Workshop organized by Pertubuhan Peladang kawasan Seri Pulau (2014)
- 7) Student exchanged to Navamindarajudis Thaksin School, Thailand (2010)
- 8) 3rd placed hockey MSSD Kubang Pasu (2009)