

**ABOUT ME** 







# LANGUAGES

**ENGLISH** 

**MALAYSIA** 



#### PROFESSIONAL SKILLS





**MICROSOFT OFFICE** 







**BIOLOGICAL TOOLS** 

PHYMOL/CHIMERA

# ACHIEVEMENT

**DEAN LIST SEMESTER 4 WITH GPA** 3.63

**DEAN LIST SEMESTER 8 WITH GPA** 3.65

> TECS (Test of English Skill for graduating students)

**Oral interaction - Attained level 4** 

Writing

- Attained level 4

# UNIVERSITI TEKNOLOGI MALAYSIA

# **NURUL ATHIRAH BINTI ARIFIN**

TBP 6182 BAKAR KAPOR 13110 PENAGA (S.P.U) **PULAU PINANG** 

# **OBJECTIVES**



I am Athirah, fresh graduate in Bachelor of Science (Biology) with CGPA 3.27. Currently seeking for a job to acquire more knowledge and practice things I had learned throughout my studies in UTM.I would like to be a part of company where I could use and enhance my skills and also improve myself to be more successful person in future.

# **EDUCATION**







SEKOLAH MENENGAH

**AGAMA AL -IRSHAD** 

#### UNIVERSITI TEKNOLOGI **MALAYSIA**

**BACHELOR OF SCIENCE** (BIOLOGY)

CGPA: 3.27

#### **PENANG MATRICULATION**

**ONE YEAR PROGRAMMED** CGPA:3.56

SIJIL PELAJARAN MALAYSIA (SPM)

6A,3B

# **WORK EXPERIENCES**



#### **OFFICE CLERK**

Duration: January 2018present

#### Klinik Xavier

Answer phones, filing, data processing, faxing, and mailing, message delivery, sorting and submit patients claims.

#### **FINAL YEAR PROJECT**

Duration: November 2016 -May 2017

#### Universiti Teknologi Malaysia

Analyse the fiber content of oil palm trunks(OPT) and Observe the lignocellulolytic enzyme production using 7 quantitative assay which are CMCase,FPase,β-glucosidase,lignin peroxidase,manganese peroxidase,laccase and xylanase enzyme assay.

### **EXTRA CURRICULAR**



## Leadership

 Clubs and Society Leadership

Conducting event that involved residents including children, teenagers and also their parents in sport activities.

# Kempintar'13

As a mentor I helped the children to adapt and learn the real situation at university to expose them with the student life in university

 Counselling and career clubs and society

Became a fasilitator to a programme that involved school student and also became a member of this club and involved in many program that been held by this society.

# **Corporate Social Responsibility** and Volunteering

- Program Hari Penghayatan Islam as participant
- Culture Night as Malay Dance Dancer
- First year experience as participant

# **Sports and Recreation**

- Involved in futsal tournament as participant
- Involved in Unity games fbme open day as participant

#### **INTERNSHIP**

Duration: June 2016
-September 2016

# Fisheries Research Institute (FRI) Aquarium Batu Maung

Molecular Identification of freshwater fish from Tasik Bukit Merah

- Extraction of genomic DNA using Qiagen
   DNeasy Blood and Tissue DNA Extraction Kit,
- Gel electrophoresis is used to check the presence of the band before it is being amplified
- PCR amplification, sequencing, extraction of genomic DNA.

# **SEMINAR**



- How to get yourself employed
- ISO 9001:2008 Quality Management System Requirement
- Occupational Safety Health & Environment (OSHE)
- How to manage your personal finance

# REFERENCES



Dr Adibah binti Yahya

**Supervisor FYUP** 

Environmental Biotechnology research Group (EnVBiotech)

Resourse Sustainability research alliance

Universiti Teknologi Malaysia

81310 UTM Johor Bahru

Email:adibahyahya@utm.my

Miss Masazurah binti A.rahim

Industrial supervisor
Biotechology laboratory
Jalan Batu Maung.
11960 Batu maung
Pulau Pinang.Malaysia

Email:masazurah@dof.gov.my