### Nur Jihan binti Mahamad Radzi

Phone: 012-5374902

Email: njihan94@gmail.com

Address: 33B, Batu 3 Tandop, Lorong Tepi Sekolah,

05400 Alor Setar, Kedah



### **CAREER OBJECTIVE**

Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my technical skills & abilities. And I am not choosy in choosing place to work.

### **TECHNICAL SKILLS**

- -Analytic skills (Standard preparation/Sample & stock preparation, Aseptic techniques, Culture preservation)
- -Instrumentation (Light microscope, autoclave, laminar flow, rotary evaporator, UV-VIS, HPLC, GC, thermocycler-PCR)
- -Advanced Microsoft office skills (Words, Excel,etc) and SPSS

### **PERSONAL SKILLS**

- -Excellent written and verbal communication skills (English and Malay)
- -Highly organized and efficient
- -Ability to work independently or as part of a team
- -Proven leadership skills and ability to motivate
- -Ability to work under pressure.

### **EDUCATION**

Bsc (Hons.) in Biotechnology (2013–2016)

AIMST University

Bedong, Kedah (CGPA: 3.02)

Matriculation

Kolej Martikulasi Kedah
(CGPA: 3.80)

## EXTRA-CUCURRICULUM ACTIVITIES

- -Member of MRA Kedah, involved in all the charity works and social works including giving medical relief.
- -Member of Yalla Foundation, involved in social works arranged by the foundation (2013-2016)

# PRE-PROFESSIONAL EXPERIENCE

### Intern – Nano Electronic Engineering Department

Universiti Malaysia Perlis (June 2015 – Sept 2015)

Writing three papers (technical and review paper) and handling instruments for glucose biosensor studies (Keithley 2400 SourceMeter and 6478 Picoammeter)

### **REFERENCES:**

### **Subhash Janardhan Bhore**

Senior Associate Professor at AIMST University <a href="mailto:subhashbhore@gmail.com">subhashbhore@gmail.com</a> +60166420868

**EXPECTED SALARY:** 

RM 1,800 - RM 2,000 (negotiable)