NAZARONI NADIA BINTI YUSRI

Email: nazaroninadiayusri@gmail.com

Phone : 019-5050133

Address: 302, 1A FELDA SUNGAI TIANG, 06750 PENDANG KEDAH



OBJECTIVE:

To seek a successful career in a challenging work environment for professional growth and self-development

SKILS:

- Strong analytical and interpretation skills
- · Excellent communication and interpersonal skills
- Detail oriented
- Possesses a good working knowledge of the main computer programs including Excel, Words, PowerPoint and fluent with the internet/e-mail
- C++ Programming

ACADEMIC PROFILE:

2010

Sekolah Menengah Kebangsaan Pendang Sijil Pelajaran Malaysia (SPM)

4A 1B

2011-2013

Johor Matriculation College, Johor Degree Preparation

CGPA: 3.33

a 2013-2016

Universiti Sains Malaysia
Bachelor (hons) of Applied Science (Physics Engineering)

ACHIEVEMENTS:

- Physics Best students Award
- Committee Member of Kampus Sejahtera USM
- Tournament assistant for Pesta Bola Jaring USM-International
- Industrial Visit at OSRAM, Penang
- Industrial Visit at MOCVD Laboratory, Universiti Malaya
- Participant of Poster Exhibition on Physics Day
- Tournament Assistant for Temasya Olahraga Tahunan (TOT)
- Participant of Occupational Safety and Health Courses

INTERNSHIP DETAILS:

Universiti Malaya

Intern - Research Assistant

July 2015 through August 2015 Responsibilities:

- Handling MOCVD system and knowing the standard procedure of MOCVD safety and precautions handling.
- Knowing the gas system of MOCVD and the working flow of gas involved.
- Understanding and practicing a standard operating procedure of the overall epitaxy chain system
- Understanding the concept of LED and epitaxy for conventional semiconductor industry.
- Conducting research with the help of professional MOCVD epitaxy researcher and Analyzing data especially on the process of making LED and optoelectronic devices

LANGUAGES:



REFERENCES:

Dr Nurhayati Abdullah

Chairman Programme of Applied Physics, USM

nurhaya@usm.my

Dr Yam Fong Kwong Supervisor of Final Year Project,USM yamfk@usm.my