

NUR EZATY RAZALI

No 21, Jalan 14, Taman Cempaka Sari, 42100, Klang, Selangor M: +6017-6675696 | ezatyrazali92@gmail.com

CAREER OBJECTIVE

Securing a challenging and progressing career experience through utilizing the technical and theoretical knowledge gained in undergraduate studies

PERSONAL INFORMATION

Date of Birth : 27 June 1992 Age : 25 years old

WORKING EXPERIENCE

Practical Trainee Engineer, 2015, Telekom Malaysia Berhad

- Involve indirectly in project assist with planning engineer
- Involve indirectly in myTV digital terrestrial project
- Carrying out site surveys
- Setting up and monitoring audiovisual links between units in different locations
- Installing and testing new facilities and equipment
- Minimising loss of service at times of equipment failure by rapidly identifying and implementing alternative methods of service provision
- Exposed with rules, regulation and safety practice

Cashier, 2011 – 99 Speedmart Sdn. Bhd.

- Compute and record totals of transactions
- Keep periodic balance sheets of amounts and numbers of transactions
- Handle electronic or computerized cash registers

EDUCATION BACKGROUND

Universiti Malaya, 2011 - current, Bachelor Degree (Hons.)

CGPA : 2nd Class

Field of Study: Telecommunication Engineering

Kolej Matrikulasi Melaka, 2010 – 2011, Foundation awarded in 2011

Field of Study: Physical Science

Sekolah Menengah Kebangsaan Taman Klang Utama , 2005 – 2009, Sijil Pelajaran Malaysia (SPM)

Field of Study: Science Stream

STRENGTHS AND PERSONAL TRAITS

- Possesses analytical and quantitative/problem solving skills
- Adaptable to any given situation, a fast learner and shows a lot of initiative and resourcefulness
- Able to work in group or individual and sharing ideas
- Good communication skills
- Ability to work under pressure with limited time and wise in emotion controlling

Circular Bootstrap Method onto Signal that Contained Amplitude Modulated Sidebands; MATLAB

- Investigate the uses of circular bootstrap method to assess spectrum of signals that contained sidepeaks produced by amplitude modulated signal
- Propose solution or improvements on the circular bootstrap method for such signals

COMPUTER SKILLS

Good in using Microsoft Office especially Word and Excel, engineering basic software such as Pspice, MATLAB, C++ Programming, Wireshark, Multisim and Codeblocks.

LANGUAGE

(Proficiency: 0 = Poor 10 = Excellent)

Bahasa MalaysiaSpoken : 10Written : 10EnglishSpoken : 9Written : 9

PARTICIPANTS

Festival Co-curriculum, Universiti Malaya

- Vice Secretary , 2014/2015
- Event Management Team, 2014/2015

Volunteer, Universiti Malaya

- Facilitator, Opening Young Eyes sponsored by YATIM Malaysia, 2013/2014
- Facilitator, Kembara Gemilang, 2012/2013

Activities, Universiti Malaya

- Committee Member, Karnival Perpaduan 1 Malaysia, 2012/2013
- Committee Member, Larian Gemilang, 2012/2013
- Committee Member, Malam Penganugerahan Ibnu Sina, 2013/2014
- Committee Member, Avicenna Grand Night, 2014/2015

Participant, Universiti Malaya

- Participant, "Merdeka Walk", University Community Engagement (UCE), 2014/2015
- Participant, "Real Leaders", Motivation Program, 2011/2012

MISCELLANAEOUS

Willing to Travel/Relocate : Yes/Yes

Possess Own Transport/ Driving License : Yes/Yes

Availability : Immediately

REFERENCE

Available upon request