



AHMAD FIKREY BIN HANIPAH

No65 A, Kampung Tanjung Kerayong,
28400 Mentakab, Pahang Darul Makmur.

Contact Number: 014-5099065

Email: ahmad_fikrey@yahoo.com

I/C No.: 910810-06-6259

EDUCATION

2010-2014 UNIVERSITI MALAYSIA PAHANG
Bachelor of Electrical Engineering (Hons.)(Power System)

CGPA: 2.65

Among subjects taken:

- Instrumentation
- Power electronics
- Motor control AC/DC
- Basic Programmable Logic Controller
- Power System Protection & High Voltage
- Circuit Analysis

2009-2010 KOLEJ MATRIKULASI PAHANG,PAHANG

CGPA: 2.2

Among subjects taken:

- Physics
- Chemistry
- Mathematics

2008-2009 SEKOLAH MENENGAH TEKNIK TUANKU JA'AFAR, NEGERI SEMBILAN

- Taken Electrical and Engineering Education
 - Achieve 4A,3B,3C
-

TRAINING

Autocad Workshop, June-July 2014, Electrical Engineering Faculty, Universiti Malaysia Pahang

- Conducted by Prestariang and UMP for final year student
- Short course for four weeks to develop advance skills design and use Autocad.
- The participant will get Autodesk Certified Professional: AutoCad 2014 if pass test given.

CIDB Green Card Programme, February 2014, Electrical Engineering Faculty, Universiti Malaysia Pahang

- Short course conducted by CIDB to develop and improve skills among Construction Personnel by focusing on standards, competency, quality and productivity to cope with the ever-changing requirements of the Construction Industry

Fresh Electrical Electronic or Telecommunication Engineering Graduates, December 2014, ACE Training, Technology Park Malaysia, Selangor

- 1 month in class training to develop understanding in telecommunication industry and technology (GSM/WCDMA/LTE)
- Explore on on-job skill using software and tools.

WORKING EXPERIENCE

Trainee Engineer, June 2013-September 2013, Tenaga Nasional Berhad, Temerloh, Pahang.

- Reporting to Supervisor about daily job.
- Site visit with Supervisor (update TNB's project progress and problems)
- Maintenance work (Upper head cables, underground cables, transformers, meter)
- Metering Work (Install meter, change broken meter and cut off meter supply)
- Joining the overhead cables, install wire's pillar and maintenance.
- Design the cables layout from the ready transformer for the development of new area.

RF Engineer, Jan 2015-March 2015, Elabram System Sdn.Bhd, Kajang, Selangor

- Perform drive test measurement on multi-technologies (GSM/WCDMA/LTE)
- Functional test on static point and mobility test on coverage and quality of the network.
- Perform walk test measurement for in building for in building coverage.

HOMEX Engineer, June 2015 – Current, PCOM SDN BHD.

- Reporting to Senior Engineer about daily duty.
- Perform CCTV installation
- Maintenance work
- MRT cable

ACTIVITY AND INVOLVEMENT

- Members of SEMAMPAN (Seketariat Anak-Anak Pahang)
- Technical Officer in Pesta Balapan At KMPH
- Petanque (Male Grouping) in Karnival Sukan 1Malaysia at KMPH
- Hostel Prefect at SMKTTJ
- Library Assistance at SMKTTJ
- Vice President Persatuan Bahasa Melayu, SMKTTJ

SKILL

IT Proficiency	Microsoft Office, Pspice, Autocad, Borland C++, Isis Proteus 7 Profesional, Matlab, Nemo Software, Genex Probe Software.
Electrical Skills	Soldering, Troubleshooting, Basic Wiring, Basic Industrial Pneumatic, Basic PLC, Motor Control
Speaking Proficiency	Bahasa Malaysia (excellent), English (Intermediate), Germany (Basic)
Writing Proficiency	Bahasa Malaysia (excellent), English (Intermediate), Germany (Basic)

MISCELLANEOUS

Availability	Immediately
Willingness to travel/relocate	Yes
Willing to work shift	Yes
Expected Salary	RM2900 (negotiable)

REFERENCES

- 1. Mr. Wan Ismail Bin Ibrahim**
Academic Advisor
Faculty of Electrical & Electronic Engineering
Universiti Malaysia Pahang
26600 Pekan
Pahang Darul Makmur
019-9790523 (H)
094246118 (O)
- 2. Dr. Hamdan bin Daniyal**
Final Year Project Supervisor
Faculty of Electrical & Electronic Engineering
Universiti Malaysia Pahang
26600, Pekan
Pahang Darul Makmur
019-9854052 (H)
094246118 (O)