

# AHMAD HANAFI BIN MISRI

Address: J-15-04 Kuarters Kerajaan No.1, Jln Dutamas 3,

50480 Kuala Lumpur

Mobile Number: 017-6449307

Email: a\_hanafi20@yahoo.com



As an ambitious and hard-working individual, I am often recognized for my commitment and abilities. I aim to prove my skills and capabilities through the task that I am given. As a fresh graduate, I am seeking a role to build my technical and interpersonal skills.

## PERSONAL PARTICULARS

Nationality:	Malaysian	Age	:24 Years Old
Gender:	Male	Marital Status:	Single
Religion:	Islam	License	:B2, D

## EDUCATION HISTORY

2013-2016	Universiti Teknologi MARA (UiTM) Shah Alam, Selangor Bachelor of Engineering (Hons.) Electrical Power CGPA: 3.26
2010-2012	Universiti Teknologi MARA (UiTM), Pulau Pinang Diploma in Electrical Engineering (Power) CGPA: 2.99

## WORKING EXPERIENCE

### 2015 Intern at Minconsult Sdn Bhd

- Demonstrated excellent team working skills throughout two months internship program with Minconsult Power Plant and Renewable Energy division.
- Brainstorm issues from Kelana Jaya Extension LRT Project (KLJ), Assisted in research for Manjung 4 Power Plant, Updated BQ for Station 10 (KLJ), Organize presentation for Manjung 4 Power Plant, and Incorporated in design for electrical and trunking system for Station 12 (KLJ).

### 2013 Fiber Optic Technician and Fiber To The Home (FTTH) at C-Tel Sdn Bhd

- Working closely with UNIFI customers as an fiber optic technician. Had a good relationship with customers as most of them were happy and satisfied with the service.
- Successful to reduced time of installation and testing fiber optic for high rise building and fiber to the home (FTTH)
- Coordinated and planned suitable route for fiber optic installation at customer properties.

## **COMPUTER. PROGRAMMING AND TECHNICAL SKILLS**

- Autocad 2D & 3D (CAD)
- Proficient in Microsoft Office: Word, Excel, Power Point
- Programmable Logic Control (PLC)
- Fiber To The Home (FTTH)

## **LANGUAGE SKILLS**

	<u>Spoken</u>	<u>Written</u>
Bahasa Malaysia:	Excellent	Excellent
English:	Good	Good

## **ACHIEVEMENTS AND AWARDS**

- Certified Fiber Optic Technician (CFOT), certified by the *Fiber Optic Association (FOA)*.
- Awarded *NIOSH-TELEKOM SAFETY PASSPORT (NIOSH-TM)*, awarded by NIOSH.
- Certified in *Executive Diploma in Autocad 2D and 3D*, certified by CADD CENTER
- Awarded Dean's List

## **EXTRA CURRICULAR ACTIVITIES AND CONTRIBUTIONS**

### **UNIVERSITY:**

- Been entrusted to become an Exco of Technical and Tactical, The Institution of Engineers Malaysia Student Chapter FKE UiTM Shah Alam (2014 till 2016)
- Class representative for subject Power System in UiTM Shah Alam (2015)
- Supervise and successful to conduct an activity as Program Leader of invention, innovation and design (IID) at Faculty of Electrical Engineering, FKE (2014)
- Successful organized and Lead IEM Student Chapter FKE UiTM as Project Leader for program 'Smart Talk The Way To Be A Successful Engineers' (2015)
- Achieved Dean List Award Of Faculty Electrical Engineering UiTM Pulau Pinang for Diploma Semester 6
- Participate and received training about Fiber To The Home Technology under Significiant Technologies Sdn Bhd in University Kebangsaan Malaysia (UKM) (2013)
- Been entrusted and sucessful to promote an anual grand meeting event as Exco Publisity for IEM Student Chapter FKE UiTM (2014)
- Represent college in hockey (3<sup>rd</sup> place) and also represent faculty in running for category 5 Km
- Participate in NR Paintball Challenge 3.0 (Quarter Final) (2014)
- Involve in a hiking trip to Chemerong Berembun Langsir (CBL) at Terenganu for 3 days 2 nights under KRESMA UiTM (2014)

### **SCHOOL:**

- Asistant class representative for standard 5 & 6 in SK Jalan Peel (2003-2004)
- President of football club in SK Jalan Peel (2004)
- President of kompany club in Sek Men Teknik Kuala Lumpur (2009)
- Performed for Sek Men Teknik KL as hockey player in zone level (MSSKL) (2009)

## **REFERENCES**

Dr. Mohamad Huzaimy Jusoh (Senior Lecturer, Faculty of Electrical Engineering UiTM)

019-275 3109