



Ahmad Taufeeq Bin Jalil

No. 52, Jalan Sungai Duri Indah
2, Taman Sungai Duri Indah,
14200, Sungai Jawi, Pulau
Pinang.

013-4429972

taufeeqjalil@gmail.com

ABOUT ME

I have patience, cooperative and analytical personality. I am able to work under pressure and long hours working environment. Willing to work in groups and individually. Eager to gain new knowledge and experiences in a new working environment.

SKILLS

WORK

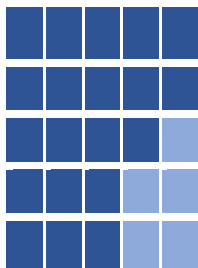
MS Words

MS Power Point

MS Excel

C++

MatLab



PERSONAL

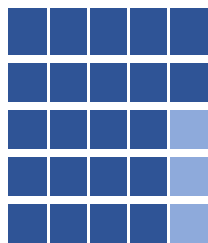
COMMUNICATION

ORGANIZATION

TEAM PLAYER

CREATIVITY

SOCIAL



AHMAD TAUFEEQ BIN JALIL TESTER

EXPERIENCE

(MARCH 2017 – present)

TESTER

WAH SENG INDUSTRY SDN BHD

Tested a set of alternators for any defects of problems such as current leakage, regulator overcharged and IC problem by using alternator tester machine made by D&V Electronics LTD.

(JUNE 2016 – AUGUST 2016)

TECHNICIAN

MESRAMED TECHNOLOGY RESOURCES

- Performed and exposure in installing Telekom Malaysia phone cable and troubleshooting from building to building.
 - Troubleshoots phone call problem to detect fault in phone cable.
 - Replaced and installed new telephone cable line from the telephone line pole to the building.
- Involved in Celcom Hammer Project – BAU Modernization for one month.
 - Replaced and installed antennas and Remote Radio Units (RRUs) at Celcom site in Taman Seri Bayu Sungai Petani, Kedah and Wisma Paavai, Silibin Industri, Perak.
 - Installed CPRI cable from Remote Radio Units (RRUs) into Baseband Unit (BBU) located at site.
 - Exposure under high pressure and long hours working environment.
- Troubleshoot DWDM for Digi at Bangunan Bernama, Kuala Lumpur. o Troubleshoot newly installed cabinet using software provided by Huawei.
 - Tested the fan in cabinet and make sure all connection connected properly.
- Joined Ericsson Safety Technical Briefing at Ericsson Pinnacle. o Briefed about safety on site and the measure to take during emergency.
 - Briefed about product specifications such as baseband units and remote radio units before any project can be started.
 - Briefed on the guidelines of product installations and maintenance.

(JUNE 2015 – AUGUST 2015)

INTERN

JALINAN ENGINEERING SDN BHD

- Performed and exposure in installing communication cable for railway communications for two projects in Kempas, Johor and Bangsar, Kuala Lumpur. These projects mainly cover the maintenance of railway signaling and telecommunication for KTMB. o Each installation required a week to be completed.
 - Used fiber optic cable as the medium of communication.
 - Installed the optical cable along the railway.
 - Exposure to optical fiber splicing technique and skills.
- Involved in MRT project by MMC-Gamuda KVMRT in Cochrane Station for two months. o Became supervisor for cable trunking installation project.
 - Supervise a team of five technicians during installation of the cable trunking and their safety.
 - Exposure under high pressure and long hours working environment.
 - Maintenance of tools and apparatus used in project.
 - Cultivate good relationship with co-workers and subordinates to ensure the project completed on schedule.

EDUCATION

(2012 – 2017)

BACHELOR OF COMMUNICATION ENGINEERING **INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA**

CGPA : 2.243

(2005 - 2009)

SPM

NIBONG TEBAL ISLAMIC SECONDARY SCHOOL

RESULT : 4A 3B 3C 1D

REFERENCES

Dr. Suriza binti Ahmad Zabidi

Lecturer

Dept. of Electrical and Computer Engineering
International Islamic University Malaysia
53100 Kuala Lumpur, MALAYSIA
Email: suriza@iium.edu.my

Mohd Zainuki

Process Engineer

(Alternator & Starter)
Wah Seng Industry Sdn Bhd
No. 1122, Jln Juru, MK 13, Juru,
14000, Bukit Mertajam,
Penang, Malaysia.
Phone: +6017-3001532