| M | OHD FADH | LI BIN | MOHD FUAD | W |
|----------------|------------------|----------|---------------------------------|---|
| Nationality | : Malaysia | Mobile | : 012-6049600 | |
| NRIC | : 910829-14-5379 | Email | : fadhlifuad21@gmail.com | |
| Age | : 24 | LinkedIn | : Fadhli Fuad | 1 |
| Gender | : Male | Address | : No. 114, Jalan SS19/1, 47500, | |
| Marital Status | : Single | | Subang Jaya, Selangor | |



SUMMARY

Mechatronics Engineering Technology Graduate with leadership training and experience with academic training at Universiti Kuala Lumpur Malaysia France Institute (UniKL MFI). Diversified skills include Industrial Automation and Sensors Technology, Programmable Logic Controllers with Industrial Networking and SCADA. Experienced in commissioning, maintenance, service, troubleshooting, installation and documentations. A professional, friendly and diligent during working and a self-motivated team player who is able to take responsibility for delivering to tight deadlines.

| Universiti Kuala Lumpur Malaysia France Institute (UniKL MFI) Bachelor of Engineering Technology (Hons) in Mechatronics , CGPA: 2.87 , Second Class Universiti Kuala Lumpur Malaysia France Institute (UniKL MFI) Diploma of Engineering Technology in Automated System and Maintenance (ASMT) , Second Class Name of Educational Institution SPM 2008-2003 Sekolah Kebangsaan SS17 Subang Jaya UPSR EXPERIENCE Swisslog Malaysia Sdn Bhd Internship Student Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement decumentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Involve with assembly, installation, check wiring connection, troubleshooting, testing and maintenance of TM Power Cabinet and High Voltage Control Relay Panel. | | |
|--|--|-------------------|
| Bachelor of Engineering Technology (Hons) in Mechatronics , CGPA: 2.87 , Second Class Universiti Kuala Lumpur Malaysia France Institute (UniKL MFI) Diploma of Engineering Technology in Automated System and Maintenance (ASMT) , Second Class Name of Educational Institution SPM Sekolah Kebangsaan SS17 Subang Jaya UPSR EXPERIENCE Swisslog Malaysia Sdn Bhd Internship Student Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | <u>EDUCATION</u> | |
| Bachelor of Engineering Technology (Hons) in Mechatronics , CGPA: 2.87 , Second Class Universiti Kuala Lumpur Malaysia France Institute (UniKL MFI) Diploma of Engineering Technology in Automated System and Maintenance (ASMT) , Second Class Name of Educational Institution SPM Sekolah Kebangsaan SS17 Subang Jaya UPSR Z003-1998 EXPERIENCE Swisslog Malaysia Sdn Bhd Internship Student Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Undergo industrial training as Technician in Production Department. | · | 2013-2016 |
| Diploma of Engineering Technology in Automated System and Maintenance (ASMT), Second Class Name of Educational Institution SPM Sekolah Kebangsaan SS17 Subang Jaya UPSR Z003-1998 EXPERIENCE Swisslog Malaysia Sdn Bhd Internship Student Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student January 2012-June 2012 Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | | |
| Diploma of Engineering Technology in Automated System and Maintenance (ASMT) , Second Class Name of Educational Institution SPM Sekolah Kebangsaan SS17 Subang Jaya UPSR EXPERIENCE Swisslog Malaysia Sdn Bhd Internship Student Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | · · · · · · · · · · · · · · · · · · · | 2009-2012 |
| Sekolah Kebangsaan SS17 Subang Jaya UPSR EXPERIENCE Swisslog Malaysia Sdn Bhd Internship Student • Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). • Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. • Implement technical report documentation for services, maintenance, and inspection. • Implement documentation of quotations, purchase order and service statement. • Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student • Undergo industrial training as Technician in Production Department. • Involve with assembly, installation, check wiring connection, troubleshooting, testing and | | |
| Sekolah Kebangsaan SS17 Subang Jaya UPSR EXPERIENCE Swisslog Malaysia Sdn Bhd Internship Student Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | | 2008-2003 |
| EXPERIENCE Swisslog Malaysia Sdn Bhd Internship Student Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMII) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | | |
| EXPERIENCE Swisslog Malaysia Sdn Bhd Internship Student Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | • | 2002 1009 |
| Swisslog Malaysia Sdn Bhd Internship Student Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | UPSR | 2003-1996 |
| Internship Student Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | <u>EXPERIENCE</u> | |
| Undergo industrial training as assistant Service Engineer in Customer Service Department (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | Swisslog Malaysia Sdn Bhd | January 2016-June |
| (Hardware). Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | Internship Student | 2016 |
| Support Service Engineer for commissioning, maintenance, services, inspection and troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | • Undergo industrial training as assistant Service Engineer in Customer Service Department | |
| troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | (Hardware). | |
| Robots in Warehouse and Distribution System. Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | • Support Service Engineer for commissioning, maintenance, services, inspection and | |
| Implement technical report documentation for services, maintenance, and inspection. Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | troubleshooting process for Automated Storage Retrieval System (ASRS), Conveyors, Lifters and | |
| Implement documentation of quotations, purchase order and service statement. Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | Robots in Warehouse and Distribution System. | |
| Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | • Implement technical report documentation for services, maintenance, and inspection. | |
| Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | Implement documentation of quotations, purchase order and service statement. | |
| Matrix Power Network Sdn Bhd Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | • Training in Automated Guided Vehicle (AGV), Automated Storage Retrieval System (ASRS), | |
| Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | Conveyor, Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) or SCADA | |
| Internship Student Undergo industrial training as Technician in Production Department. Involve with assembly, installation, check wiring connection, troubleshooting, testing and | Matrix Power Network Sdn Bhd | January 2012-June |
| Involve with assembly, installation, check wiring connection, troubleshooting, testing and | | |
| ,, | Undergo industrial training as Technician in Production Department. | |
| maintenance of TM Power Cabinet and High Voltage Control Relay Panel. | Involve with assembly, installation, check wiring connection, troubleshooting, testing and | |
| | maintenance of TM Power Cabinet and High Voltage Control Relay Panel. | |
| Perform current pressure and thermal overload testing to determine the pressure and | Perform current pressure and thermal overload testing to determine the pressure and | |
| thermal of wiring and panel of TM Power Cabinet before the product to complete | thermal of wiring and panel of TM Power Cabinet before the product to complete | |
| Provide assistant to Technician and Engineer in Production Department. | Provide assistant to Technician and Engineer in Production Department. | |

DISSERTATION

- 2 DOF Universal Robot Simulator (URS)
- Industrial Mini Transfer System

RELEVANT COURSEWORK

- 2 DOF Universal Robot Simulator (URS) Final Year Project for Bachelor. 2 Degree of Freedom Seat Simulator controlled by joystick.
- Industrial Mini Transfer System Final Year Project for Diploma. Conveyor system that detect the height of an object to be sort out between different heights.

CERTIFICATIONS

- Bachelor of Engineering Technology (Hons) in Mechatronics (MECHA)
- Diploma of Engineering Technology in Automated System and Maintenance (ASMT)

PROFESSIONAL AFFILIATIONS

MYSET

COURSES

- Automation System Diagnostic and Maintenance (2015)
- Process Control (2015)
- Computer Integrated Manufacturing (2015)
- Automation Technology (2013)
- Programmable Logic Controller and Industrial Networking (PLC & SCADA) (2014)
- Power Electronics and Drives (2015)
- Mechatronics System Design (2014)

SKILLS

- Microsoft Office & Microsoft Excel
- SAP Software
- SCADA / HMI
- Proteus Design Schematic
- Arduino IDE
- CX Programmer (OMRON PLC)

EXTRA CURRICULAR ACTIVITIES

Universiti Kuala Lumpur Malaysia France Institute (UniKL MFI)

- President, Head Block in Residential College Committee (RCC) 2010
- Orientation Committee January 2010, July 2010, January 2011, September 2014
- Recreational Society Activities Water Rafting (Sungai Nenggiri, Kelantan), Sea Kayaking (Setiu, Terengganu Pulau Melaka, Kelantan), Hiking, (Mount Stong, Kelantan), Water Rafting, Sg. Perak, Dabong, Perak.
- Alumni Committee UniKL MFI Alumni Gathering Event 2014 (Perak), Alumni Gathering Event 2014 (UniKL MFI, Bangi)
- Sports Day Campus UniKL MFI 2010

ADDITIONAL INFO

• Language: Malay, English

Availability: JULY 2016

Expected Salary: RM2500

Possess own Transport

REFEREES

|--|

Head Section, Lecturer

Universiti Kuala Lumpur Malaysia France Institute (UniKL MFI)

Tel. No.: 012-3211135

Email: ridzuan@unikl.edu.my

En. Samsi b Said

Lecturer, Supervisor Final Year Project 2015

Universiti Kuala Lumpur Malaysia France Insitute (UniKL MFI)

Tel. No.: 016-6761526

Email: samsi@unikl.edu.my