

# Mohamad Aminnullah b Abd Satar



**Phone** : +6(013 226 3020)  
**Email** : aminsatar898@gmail.com  
**Address** : Kg Siputeh, Pdg Sera  
Jalan Kodiang 06100  
Kodiang Kedah



## Profile

I am a well-disciplined, organized and independent person. I'm willing to learn new things in a dynamic and challenging environment, and accept constructive criticisms. Generate and contribute ideas and efforts, and shall execute all given tasks effectively by applying knowledge and experiences that i have and continuously to upgrade my skills and competencies.

**Date of Birth** : 18<sup>th</sup> May 1989      **Status** : Single

**Nationality** : Malaysian    **National ID** : 890518-02-5753



## Education

### **UniKL Malaysia France Institute (2011 - 2015)**

Bachelor of Technology (Hons) in Industrial Automation and Robotics  
CGPA: Second class

### **German Malaysian Institute (2007 - 2010)**

Diploma in Process Instrumentation & control  
CGPA: Second class

### **SMK Teknik Langkawi (2005 - 2006)**

Sijil Pelajaran Malaysia  
(SPM) Result: 2A



## Experience

### **Flexlink Malaysia (2015)**

- Position : Trainee
- Job scope :
  1. Machine assembly
  2. Machine modification
  3. Electrical wiring
  4. Machine testing
  5. Machine installation

### **Malaysia France Institute (2014)**

Final Year Project: Face Detection Security using Raspberry Pie

- Scope :
  1. Linux programming
  2. Hardware design and installation

### **LKS.SDN.BHD (2010 - 2011)**

- Position : Site technician (specialized in Waste Water System)
- Job scope :
  1. Control panel design
  2. Control panel wiring
  3. PLC programming
  4. Instruments calibration
  5. Wiring and instruments installation on site
  6. Testing and commissioning
  7. Electrical wiring
  8. Electrical troubleshooting

- Project involved:
  1. TH Palm Oil Mill waste water treatment in Pahang (Tabung Haji Oil Mil)
  2. Crude palm oil monitoring system in Johor (Tradewind Engineering)
  3. Jabor Palm Oil Mill in Terengganu ( Felda Plantation)
  4. Rubber Waste water system in Selangor (Lembaga Getah Malaysia)
  5. Waste Water Treatment system in Perak (Sime Darby Plantation)
  6. Auto blowdown system in Jabor, Terengganu (Sime Darby Plantation)
  7. Continuous Emission Monitoring System (CEMS)

### **Hirose Electrical Malaysia (2010)**

- Position : Technician
- Job scope :
  1. Machine maintenance.
  2. Machine running.



## Extra Curriculum Activities

**Badminton**

**Football**

**Futsal**

Participated Competition at Bangi



## Skills

### Computer Design

*Proteus ISIS and ARES* ★★★★★★★★★★  
*PLC* ★★★★★★★★★★  
*AutoCAD* ★★★★★★★★★★  
*Programming in C* ★★★★★★★★★★  
*Solid Work* ★★★★★★★★★★

### Technical Skills

*Troubleshooting* ★★★★★★★★★★  
*Calibration* ★★★★★★★★★★  
*Electrical wiring* ★★★★★★★★★★  
*Instrumentation* ★★★★★★★★★★



## Job Preference

**Willing to travel** : YES

**Technical Skills** : YES

**Possess own transport** : YES

**Basic salary** : RM 2500(negotiate)



## Language Proficiency

**Malay** ★★★★★★★★★★

**English** ★★★★★★★★★★



## References

**Name** : Samsi bin Md Said  
**Relationship**: Academic Advisor  
**Address** : Faculty of Automation Engineering University Kuala Lumpur Malaysia France Institute  
**Tel No** : +6(03) – 89258845

**Name** : Jamilah bt Md. Ali  
**Position** : Head of Department (HOD), Industrial Electronics  
**Address** : German-Malaysian Institute  
 Jln Ilmiah, Taman Universiti,  
 43000, Kajang, Selangor.  
**Tel No** : 03-89219000  
**Mobile No** : 012-3023528

**Name** : Firdaus  
**Position** : Head of Department (HOD),  
**Address** : LKS (M) Sdn. Bhd.  
 Jalan Anggerik Mokara 31/63, Kota Kemuning,  
 40460 Shah Alam,  
 Selangor  
**Tel No** : 03-51240822  
**Mobile No** : 013-9256925

