***Position : Electronic Engineering Technician Assistant***

**Candidate Name : Yu Kar Keng email : kentyukk76@gmail.com**

**H/P no : 0122162120. Age. : 43**

**Address : Puncak Athenaeum Condominium,**

 **Jalan Wangsa 5A, Ampang Selangor.**

|  |  |
| --- | --- |
| **Current Salary**  | **: RM3,500.00 + RM200 allowance**  |
| **Expected Salary**  | **: RM4,500.00**  |
| **Availability**  | **: 1 week** |

# *Education Background*

**1995 Diploma in Engineering (Electrical/Electronic) | Malaysia**

 Nanyang Electronic Engineering College

|  |  |
| --- | --- |
|  |  |

# *Executive Summary*

* Mr Yu Kar Keng with 16 years experiences in the Home Appliances in repairing and servicing
* Expertise in maintaining, services and repairing kitchen appliances.
* Experiences in training and coaching junior technician in repairing kitchen appliances.
* Experienced in both side maintenance, onsite and showroom o on site - client homes visit investigation on purchased kitchen home appliance, usually premium product.

o showroom customer service counter - products under warranty coverage.

* He is also experience in managing new product R&D and he is the key person on giving advice for new products development process based on technical problems.

# *Experience*

**Company Name : Homework Services KL**

**Position Title : Electronic Engineering Technician**

**Duration : Jul 2019 – present**

**Reason For Leaving : Career Exposure and advancements**

***Work Description***

* Repair and service All home or kitchen appliance, refrigerator, Freezer and all the other home appliances
* maintenance electronic electrical services.
* Installation water heater
* Couching and guiding Junior Technician for the maintenance, repairing and servicing

**Company Name : SINCEROL SDN. BHD.**

**Position Title : Electronics Engineering Technician**

**Duration : Jan 2015 – Jul 2019**

***Work Description***

* Responsible in the maintenance service for Electrical and Electronic items.
* Professional Checking, repair and service home, office or kitchen applications.
* Repair and service Refrigerators and freezers
* Couching and guiding Junior Technician for the maintenance, repairing and servicing
* Managing new product R&D and the key person on giving advice for new products development process based on technical problems
* Part of my responsibility is to place order on variety of electronic parts and components from manufacturer in order to repair and replace warranty appliances. • Routine maintenance responsibility are mainly divided by two parts i : on side - client homes visit investigation on purchased kitchen home appliance, usually premium product, induction cooker. ii : showroom customer service counter - products under warranty coverage.
* New product R&D I am a key person on giving constructive input during new products development process based on technical problems that I've solved and experienced.
* New product Beta testing on prototype and its durability test is carry by me personally to prevent any major product malfunction before launching of the product to the market.

**Company Name : Viqico Sdn Bhd | Selangor, Malaysia**

**Position Title : Technician Electronic Engineering**

**Duration : Jul 2004 – Nov 2014**

***Responsibilities***

* Repair and service all home or kitchen appliance
* The company all product's has been on sales at East Malaysia and West Malaysia.
* All products are covered with varies of product warranty which under responsibility of my department.
* Couching and guiding Junior Technician for the maintenance, repairing and servicing
* Part of my responsibility is to place order on variety of electronic parts and components from manufacturer in order to repair and replace warranty appliances.
* Routine maintenance responsibility client homes visit investigation on purchased kitchen home appliance, usually premium product, induction cooker and showroom customer service counter - products under warranty coverage.
* I am a key person on giving constructive input during new products development process based on technical problems that I've solved and experienced.