CURRICULUM VITAE

**Syed**

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**Career Object:**

To work in a challenging environment using all my skills, efforts and seek an opportunity for continuous learning.

**Synopsis:**

Total Years of Experience : 8 years

Qualification : Diploma in Electronics & Communication Engineering

Area of interest : Electronics, Servicing, Testing, Maintenance, Production,

 Operation & Maintenance,Installation, Sales & Marketing

Availability : Immediate

**Working Experience:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SI NO** | **EMPLOYER** | **DESIGNATION** | **PERIOD** | **TOTAL****YEARS** |
| 1 | Statcon Energiaa Pvt LtdNoida - 201301, UP, INDIA |  Senior Technician | June 2013 To March 2018 | 4.7 |
| 2 | Aerial Wind Power Developers Pvt Ltd. Thrissur - 680 722, Kerala, INDIA | Solar PV Engineer | Sep 2010 To May 2013 | 2.5 |
| 3 | Hesel Engineering Pvt Ltd. Kochi - 682 024, Kerala, INDIA | Surveillance Engineer | Dec 2008 To June 2010 | 1.5 |

 **1. STATCON ENERGIAA PVT LTD (Before Demerge - STATCON POWER CONTROLS LTD (June 2013 to March 2018)**

**Designation: Senior Technician (Solar Department)**

* Perform complex technical functions in support of engineering activities that include installation, operation, maintenance, modification, circuit testing, calibration and trouble shooting of solar Power Conditioning Unit.
* Perform field service for the solar inverters with capacity level from 1 kw up to 50kw solar power plants.
* Maintained branch office activities that includes documentation, logistics, materials stock maintenance and repair of faulty materials.
* Perform hybrid solar PCU system service using test interface software package and laptop.
* Provided mobile support to customers and junior service technicians that include maintenance, installation, service, troubleshooting and repair the solar PCU systems.
* Provide the training to new dealers and their technicians on solar PCU functions and basic

troubleshooting instructions.

* Troubleshooting the off-grid and hybrid solar inverter’s critical issues with help of circuit and wiring diagrams.
* Maintain customer service data and submit the failure report to head office in weakly basis.

 **2. Aerial Wind Power Developers Pvt Ltd (Sep 2010 to May 2013)**

 **Designation: Solar PV Engineer**

* Planned PV system configurations according to customer needs and site conditions and the ANERT project scheme.
* Prepare, inspect and assemble solar panels, modules, panels and support structures, as prescribed in the assembly instruction.
* Conduct site inspections to check on work progress and compliance to work specifications.
* Handling customer complaints and solving problems.
* Assigning the competent engineer for servicing and repairing UPS received from field, and guiding him to solve the problem.

 **3. HESEL ENGINEERING PVT LTD. (Dec 2008 to June 2010)**

 **Designation: Surveillance Engineer**

 **Field: Telecom Industry**

* Monitoring of the infrastructure alarms
* Generation of the trouble tickets for faults reported from field
* Alarm information to the ground team
* Escalation of the alarms as per defined matrix and updating the matrix time to time
* Closure of the trouble ticket after ground feedback
* Ensuring site wise mapping of the technicians/ vendors
* Auditing of the alarm termination for sample sites with the help of technicians on ground

**Academic Qualification:**

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| --- | --- | --- | --- |
| **Course** | **Discipline Specialization** | **Year of passing** | **%** |
| **DECE** | Diploma in Electronics and Communication Engineering | 2007 | 63% |
| **XII** | 1St Group-Computer Science. | 2004 | 50.4% |

**Computer Education:**

Honours Diploma in Computer Application (HDCA)

**Personal Profile:**

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| --- | --- | --- |
| Date of Birth | : | 01– 07- 1984 |
| Age | : | 34 |
| Sex | : | Male |
| Marital Status | : | Single |
| Nationality | : | Indian |
| Religion  | : | Islam |
| Languages Known | : | English, Tamil & Malayalam, |
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