Karthikeyan.S **Email:** **karthiiis@gmail.com**

**Mobile: 9962980812**

**Career Objective:**

Seeking a Challenging position in a leading corporate entity to work in an innovative and competitive world where I can enhance my skill, strength and contribute to success of organization.

 Performance driven and achieved a few goals and training my skills to achieve more.

**Professional Experience:**

**Organization Name :**Spectrum Electra Technology

**Organization Profile** : Electronic products manufacturing.

**Designation**  : Production Engineer.

**Duration**  : 1st September 2010 - Till Now.

**Responsibilities**

* Planning & assisting the manufacturing team
* Troubleshooting the defaulted circuits
* Expertise in Semantic and PCB implementing
* Analyzing the requirement of the customer and planning the production time line
* Designing & implementing the circuits according to customer need
* Managing a team of 15 and Assigning the production work for the team members
* Expertise in Arcade software used for designing the circuits
* Basic knowledge in Transformer designing

**Organization Name :** Sastha Auto Tex

**Organization Profile** : Horn Tools Manufacturing

**Designation** : Supervisor

**Duration** : August 2009 to March 2010

**Responsibilities**

* Skills in horn tools manufacturing
* Supervising the team and managing the work

**Education Qualification:**

**Bachelor Degree**

Sree Sastha Institute of Eng. & Tech.

B.E – ECE with 66%

**Diploma**

Latha Madhavan Polytechnic

DECE - 89%

**Higher Secondary**

Govt. Boys Higher Sec. School - 53%

**SSLC**

Govt. Higher Sec. School – 68%

**Academic Project:**

**Project Title** :Voice Control through Machine

**Project Duration** :3 Months

**DESCRIPTION**

Through Microcontroller the machines can be controlled by voice. We can control all the electronics, even house hold things like fan, lights etc. And we can implement the same for corporate organizations also to control AC, system etc.

**Project Title :** Submarine Navigation of Catamaran in the Brim Using Wireless Tech.

**Project Duration :** 3 Months

**DESCRIPTION**

Using the wireless technology, when the fishing boat crosses the particular border it indicates the boat that they crossed the border.

**CO-Curricular Activities:**

* Conducted National level Symposium.
* Assisted for the conduction of Seminars and Symposiums
* Completed DCA degree in TALLY
* Completed Typewriting in first class

**Computer Proficiency:**

Operating Systems : Windows 98/XP/Vista/7

Office Tools : Microsoft Office-2007/2010

Packages : TALLY

Type Writing : First Class

**Areas of Interest:**

* Digital Electronics
* microcontroller
* Circuits

**Personal Skills:**

* Able to deal with people hard work with confidence, honestly and helpful mentality
* A good Team Leader
* Reasonably Good communicational skills
* Confident, Trustworthy and Loyal
* Optimistic, Smart working, Flexible and Ambitious
* Quick learner
* Can adapt myself to situations

**Personal Profile:**

Full Name : S. Karthikeyan

Date of Birth : 02.06.1986

Address : Manappacheri Post,

 Melur TK,

 Madurai – 625103.

Languages Known : English and Tamil (Read, Write and Speak)

Nationality : Indian

Passport No : L2318584

Date of Issue : 06/06/2013

Date of Expiry : 05/06/2023

**Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

 **[KARTHIKEYAN.S]**