CURRICULUM VITAE

SRIRAM

**Visit Visa : Valid till 12 Feb 2020 Email Id :** [**sriram-396354@2freemail.com**](mailto:sriram-396354@2freemail.com)

# CAREER OBJECTIVE:

A unique combination of skills as control room engineer, has contributed a great deal to my experience. I am looking forward to work in an energetic atmosphere where there is lots to **establish, excel** and **grow**.

# PROFESSIONAL EXPERIENCE :

* Name of company : PCBA Industry/ Industrial Automation in  **Chennai.**
* Designation : **SMT EQUIPMENT MAINTENANCE**
* Period of Working : **From May 2018 to October 2019**

**K ey Responsibilities :**

* Providing technical support to the project team and wider regional teams.
* Preparation of electrical procedures for installation test and commissioning.
* Identifying client requirement, making models and prototypes of products.
* Using computer-assisted engineering and design software.
* Attending meetings on site.
* Making sure all electrical and mechanical engineering projects is fit for purpose.
* Exercise basic electrical and mechanical
* Operating and maintaining all equipments in manufacturing.
* Attending meetings, writing reports and giving presentations to managers and client.
* Preventive maintenance of equipment.
* Daily troubleshooting and excellent multitasking and deadline commitment.

# HANDS OF EXPERIENCE:

* **SURFACE MOUNT TECHNOLOGY EQUIPMENT MAINTENANCE**

# SKILLS IN AUTOMATION:

* **SCADA**
* **HMI**
* **ALLEN BRADLEY**
* **OMRON**
* **ASEA BROWN BOVERI**
* **MITSUBISHI**
* **DELTA**
* **SIEMENS**

# SKILLS IN ELECTRICAL:

* **SINGLE LINE DIAGRAMS**
* **SCHEMATIC DIAGRAMS**

# Languages:

* Fluent in **English & Tamil**

# ACADEMIC SUMMARY:

**ARASU ENGINEERING COLLEGE KUMBAKONAM.**

BACHELOR OF ENGINEERING in Electrical & Electronics Engineering (APR 2018)

**SHANMUGA POLYTECHNIC COLLEGE (SASTRA UNIVERSITY), THANJORE.**

D iploma in Electrical & Electronics Engineering (APR 2015)

# PROJECTS:

**M ain Project in BE**

* **Project Title** : “TRANSFORMER HEALTH MONITORING”
* **Platform** : EMBEDDED SYSTEM

**M ain project in Diploma**

* **Project Title** : TRANSFORMER LESS VARIABLE FREQUENCY DRIVE
* **Platform** : EMBEDDED SYSTEM

# AREA OF INTEREST:

Hardware area and embedded application in automation, automation, QUALITY CONTROL , PLC, SCADA, HMI, VFD ,DCS, SMT.

# CERTIFICATION COMPLETED:

* + 5 BRANDS OF PLC(programmable logical controller) course completed
  + SCADA course completed
  + HMI course completed
  + MATLAB
  + ETAP
  + Switch gear basic course certificated in L&T switchgear training Centre in Coonoor.

# ACHIEVEMENTS:

Got the participation certificate in the event of “PROJECT EXPO” at EXCEL Engineering College, Salem.

# PERSONAL INFORMATION:

* Gender : Male
* Nationality : Indian
* Date of birth : 20/10/1996
* Strength : Strong work ethics

I hereby declare that the information mentioned above is true to my knowledge and I assure that I will give my best service to the concern.

Place: Signature,

Date: (SRIRAM)