

**Electronics and Telecommunication Skills**

* Microprocessor and Micro Controller.
* VLSI.
* Embedded System.
* Various types of signals.
* Digital communication.
* Digital signal processing.
* Wireless communication.
* Optical communication.
* Radio wave frequency

**Programming Skills**

* Platforms Windows XP/7/8
* Scripting Language HTML, JavaScript
* Programming Language Core Java, JSP, Servlets
* IDE Eclipse Indigo

**Software Testing Skills**

* SDLC and STLC.
* Testing methods and techniques.
* Special types of testing. Levels of testing.
* Prepare test plan document as per the requirement.
* Prepare test cases, test scenarios, test data preparation and test designing.
* Detecting bugs and classifying them based on severity and priority.
* **Tools known in Automation Testing**: QTP, QC, Load Runner and Selenium.

***Technical Skills***

***Education***

**B.E. in Electronics and Communication – 2013** **Recorded – 67.00%**

Vel Tech High Tech Engineering College, Chennai

**D.E. in Electrical and Electronics – 2010**  **Recorded - 91.08%**

Sri Sai Ram Polytechnic College, Chennai

**Title** : Integrated Automobile Services

**Domain** : Workshop Management System.

**Description** : The part master screen provides the information about the available spare parts/oils/accessories. The screen provides option to the end user to create a new part/modify the details of existing part.

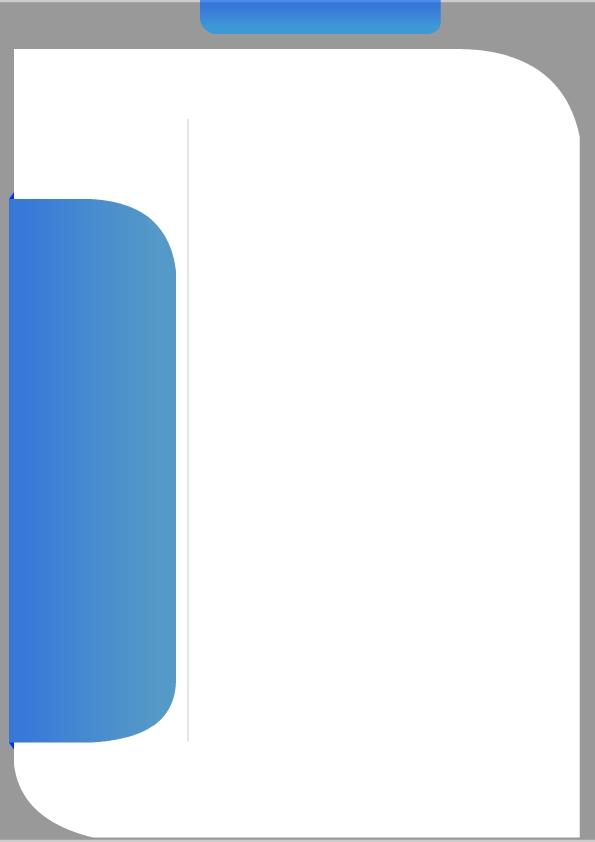
**Roles & Responsibilities** : Prepare test cases, test scenarios, bug report, test log and analyze the result.

**Title :** Digital Notice Board Using LED

**Domain :** Microcontroller and Digital Electronics

**Description** : This Project deals with the LED, the display and keyboard connected through RS232 cable. The input (alphabets and numeric) given to the controller with the help of keyboard, the input can be altered as per our need. The output will scroll in the display.

***Project # 3***



***Project # 2***

***Project # 1***

**Title** : Human Monitoring System

**Domain** : Embedded System and Communication

**Description :** The project titled “Human Monitoring System” monitors the patient body condition and it can be done with the absence of doctor. The main purpose of this project is to monitor human’s health in a wireless manner. The measured value can be transmitted to the doctor’s room through the RF device.

***Projects Works***

January 27th 1990

Male

Single

Date of Birth

Gender

Marital Status

***Personal Details***

