## RESUME

**MUTHAMILARASI. S No : 1336**, 6th Main Road,

[tamilsubramaniyam21@gmail.com](mailto:tamilsubramaniyam21@gmail.com) Thiruvalluvar Nagar,

+91 7339535391 Thiruvanmiyur,

Chennai - 41.

**Career Objective:**

To have a challenging career in the industry and to associate with an organization that can utilize my skill and knowledge and provide me opportunity for professional growth and satisfaction.

**Educational Qualifications:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Examination** | **Discipline/**  **Specialization** | **School/college** | **Board/**  **University** | **Year of Passing** | **%** |
| M. C. A | Computer Application | Bishop Heber College(Autonomous),  Trichy. | Affiliated to the Bharathidasan University | 2018 | **75%** |
| B.C.A | Computer Application | H.H.Rajah’s  College(Autonomous), Pudukottai. | Affiliated to the Bharathidasan University | 2015 | **75%** |
| H. S. C | Computer-Maths | T.E.L.C Higher Secondary School, Pudukottai. | State board | 2012 | **60%** |
| S. S. L.C | S.S.L.C | T.E.L.C Higher Secondary School, Pudukottai. | State board | 2010 | **63%** |

**Computer Skills:**

Languages : MS-Office, MS Excel, Photoshop, Multimedia Flash, HTML, CSS,SQL, PHP, .Net MVC basic knowleged on, Asp.Net.

**Area Of Interest:**

Software & Web Application development

**1.Academic Project 1 (Summer)**

**Project Title :** Online Greeting Card Ordering System

**Language of Implementation** **:** .NET (C#)

**Database** **:** SQL(Sever)

**Description :** Themain objective of the proposed system is to be automated the various functions and activities of the greeting card shop through internet. It is a system that allows users to check for various cakes available at the online store and purchase online. The project consists of list of greeting card in various categories. The user may browse through them. If the user likes any cake they may add it to his shopping cart. They may even pay through a credit card or cash on delivery. Thus the project brings an entire greeting card ordering online and makes it easy for both buyer and seller.This project has 2 main modules like Admin and User. The sub modules are Registration, Login, Order, Design view and New Order.

**2. Academic Project 1 (Mini)**

**Project Title :** **WOMENS’S E-WORLD SHOPPING**

**Language of Implementation** **:** PHP, HTML

**Database** **:** SQL

**Description :** This is a small scale project for Online Women shopping system. The basic idea is that customer can buy products using online. The administrator can enter the name and password and can create an account and then generate the receipt of the products purchased. The Online Women Shopping system enables vendors to set up online shops' customers to browse through the shops' and a system administrator to approve and reject requests for new shops and maintain lists of shop categories. Also on the agenda is designing an online shopping site to manage the items in the shop and also help customers purchase them online without having to visit the shop physically. Online shopping mall will use the internet as the sole method for selling goods to its consumers. Shopping will be high personalized and them all will provide lower prices than most competitors. It is an online store that enables website owners to sell their product online. It is a web shopping cart that web enables the day-day sales functions. It includes product and customer management modules. This website will be useful to anyone who wants to purchase items using internet.

**3. Academic Project 1 (Major)**

**Project Title :** **RESTAURANT FOOD SERVING SYSTEM**

**Language of Implementation** **:** PHP , HTML

**Database** **:** MySQL

**Description :** At the table with good friends and family you do not become old. Presenting such a good food in a pleasing manner to a customer is a vital role in this project. The project comprises of three major categories. Each category has its own protocols which supports customer’s trend. The customers can locate the nearby restaurants using Google Map API in which the customers have the options to find the preferred restaurants instantly. The next process starts with reserving the tables by mentioning the number of seats required and the corresponding code is generated. When the customer walk-in to the restaurant, table will be allotted based on the tracked code.

Using the device the customers can choose their menu which will be noted by the admin, chef and the processed food will be delivered to the customer in a short span.

Finally the payment process will be carried by the admin using the customer’s code. Additionally, advance booking and residence delivery facility are done in this application.

**Personal Profile:**

Name : MUTHAMILARASI. S

Father’s Name : SUBRAMANIYAN. M

Age : 23

Date of Birth : 21.05.1995

Gender : Female

Marital Status : Unmarried

Nationality : Indian

Religion : Hindu

Hobbies : Drawing, Playing Games

Permanent Address : 3/4a, South Rayappatti,

Vadavalam(Po),

Pudukottai(Tk),

Pudukottai(Dt),

Pin : 622004

Phone No : 7339535391

**Declaration:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Place :**

**Date : Signature**