

**SHIJIN .K**

**Mobile : +91-8086900277 mail: shijinkkannur@gmail.com.com**

**Address: Kovvapravan(H), Narikode,Kottila(P.O), Kannur, Kerala, India 670334**



Age : 20

Date of Birth : 06/04/1995

Marital Status : Single

Current Location : Kannur

Relocation : Willing

Availability : Immediate

## **PROFESSIONAL PROFILE**

**Diploma in Computer Engineering with Good knowledge and Expertise in DotNet+  
MSSQL Web Development**

## **ACADEMIC QUALIFICATIONS**

### **I. Diploma**

College / Institution : Govt.Polytechnic College ,Thrikaripur

University : Board of Technical Education Kerala

Year of Completion : 2015

Grade / Class : Course Completed

## **II. Higher Secondary**

School / Institution : Govt.Vocational Higher Secondary School Neruvambram

Year of Completion : 2012

Grade / Class : 65.3%

## **III. Secondary**

School / Institution : Govt.Technical School Neruvambram

Year of Completion : 2010

Grade / Class : 71%

## **PROFESSIONAL EXPERIENCE**

### **I. PROFESSIONAL EXPERIENCE**

**Spectrum Softtech Solutions Pvt. Ltd.** – Spectrum is the first private sector IT Park in Kerala, offering IT services to domestic and international clients in Software Development, Web Development, Mobile Application Development, Web Designing, Search Engine Optimization, Web Hosting, Data Center Services, Server Co-location, Facility-Based Internet Services, Medical Transcription, Revenue Cycle Management etc. The company was established in 1998 and has more than one and half decades of industry dominance in IT and ITES, and functions in association with its US counterparts; Spectrum Software Solutions Inc. NY, and Spectramedi Inc., Syracuse, NY, USA

**Designation:** On-Job trainee/intern in DotNet Development ( 4<sup>th</sup> June 2015 – 12<sup>th</sup> September 2015)

*Exp. letter attached*

**Knowledge and experience gained**

- HTML5
- CSS3
- JavaScript
- JQuery
- Ajax
- C#
- Asp.Net
- MVC
- Ado.Net
- MSSQL
- Methods, Objects, oops concept
- Cookies, Session management
- DB Connections
- Create, insert, select, delete, update queries
- SQL functions
- Wordpress
- Web Development in Asp.Net
- Web Development in MVC

- HTML5
- CSS3
- JavaScript
- JQuery
- Ajax
- C#
- Asp.Net
- MVC
- Ado.Net
- MSSQL
- Methods, Objects, oops concept
- Cookies, Session management
- DB Connections
- Create, insert, select, delete, update queries
- SQL functions
- Wordpress
- Web Development in Asp.Net
- Web Development in MVC

### **TECHNICAL SKILLS:**

- IDE : Visual Studio 2013
- Programming Languages : C, C++, C#,Java,PHP
- Web Technologies : Asp.Net,JavaScript,html,Ado.net,MVC
- Tools : MS Office 2010
- Database : MSSQL Server
- Operating Systems : Windows XP, Windows 7, Linux
- Multimedia Tools : Adobe Photoshop

### **Projects Handled at Spectrum**

#### **1. A Cocktail Approach for Travel Package Recommendation**

- Project Title : Cocktail Approach for Travel Package Recommendation
- Operating System : Windows 7
- IDE : Visual Studio 2013
- Web Technologies : Asp.Net
- Database : MSSQL Server
- Programing Language : C#

Recent years have witnessed an increased interest in recommender systems. Despite significant progress in this field, there still remain numerous avenues to explore. Indeed, this paper provides a study of exploiting online travel information for personalized travel package recommendation. A critical challenge along this line is to address the unique characteristics of travel data, which distinguish travel packages from traditional items for recommendation. To that end, in this paper, we

first analyze the characteristics of the existing travel packages and develop a tourist-area-season topic (TAST) model. This TAST model can represent travel packages and tourists by different topic distributions, where the topic extraction is conditioned on both the tourists and the intrinsic features (i.e., locations, travel seasons) of the landscapes. Then, based on this topic model representation, we propose a cocktail approach to generate the lists for personalized travel package recommendation. Furthermore, we extend the TAST model to the tourist-relation-area-season topic (TRAST) model for capturing the latent relationships among the tourists in each travel group. Finally, we evaluate the TAST model, the TRAST model, and the cocktail recommendation approach on the real-world travel package data. Experimental results show that the TAST model can effectively capture the unique characteristics of the travel data and the cocktail approach is, thus, much more effective than traditional recommendation techniques for travel package recommendation. Also, by considering tourist relationships, the TRAST model can be used as an effective assessment for travel group formation

## **2.ShoppingCart**

Project Title	: ShoppingCart
Operating System	: Windows 7
IDE	: Visual Studio 2013
Web Technologies	: MVC
Database	: MSSQL Server
Programming Language	: C#

This is a Web site done in MVC using IDE VisualStudio 2013.

The Shopping Cart program allows visitors to your on-line shopping site to collect items in a virtual shopping cart. They may view the contents of their shopping cart at any time and may add or delete items at will. The program automatically calculates the subtotal, sales tax, shipping charges, and grand total. When a visitor decides to check-out, the order information including the buyer's name, address and billing instruction is e-mailed to your order department (or whomever you choose) and a receipt is sent to the shopper. This is software which helps you to do the major

part of online shopping by using this site and can be managed by online; you (or the Customer) can do the all major transaction in a secured way. Here the customer will feel a virtual shopping by adding the selected product to his cart in addition to that, he can also do bulk addition into the cart before purchasing. This all options are done by session management. To ensure the authentication of the customer, He/She must have to register before proceeding. It provides following standard features of any e-commerce web site:

**PERSONAL PROFILE:**

Age	: 20
Gender	: male
Nationality	: Indian
Blood Group	: A+ve
Father's Name	: Mr.Lakshmanan .T
Mother's Name	: Mrs. Sajini .k
Languages known	: English, Malayalam
Hobbies	: Reading,Playing cricket &Football,Traveling

**DECLARATION**

I hereby declare that the information and facts stated herein above are true to the best of my knowledge and belief.

Place	:	Kannur
SHIJIN .K		

Date : 14.09.2015



