# Advaita Lifestyle online store

**DISSERTATION**



**Submitted in partial fulfillment of the requirements for the award of the Degree of**

**Bachelor of Computer Application**

**at**

**ST ALOYSIUS COLLEGE (AUTONOMOUS)**

**Mangaluru – 575003**

**Department of Computer Science, Application & Animation**

**Shravan - 174724**

**Sharath B C - 174729**

**Sam Manasseh – 174770**

**Work carried out at**

**Advaita lifestyle**

**238,1st floor, 4th Cross, 4th main,**

**Avalahalli BDA extension, BSK 3rd**

**Stage,Bengaluru-560085**

**during the academic year**

**2019-2020**

**Internal Guide External Guide**

Mr Yathish Ravindra Rao Mr Manoj Kumar

Department of BCA Advaita Lifestyle,

St Aloysius College (Autonomous) 238,1st floor, 4th Cross, 4th main,

Mangaluru – 575 003 Avalahalli BDA extension, BSK 3rd

Stage,Bengaluru-560085

 **ST ALOYSIUS COLLEGE (AUTONOMOUS),**

**Mangaluru – 575003**

**Department of Computer Science, Applications & Animation**

**Certificate for the approval of project report**

This is to certify that the following students of VI Semester BCA have satisfactorily completed the project “*Advaita Lifestyle online store”* for the Bachelor of Computer Application prescribed by the college during the academic year 2019 – 20.

Shravan - 174724

Sharath B C - 174729

Sam Manasseh – 174770

**Project Guide:**

Mr Yathish Ravindra Rao Dr K Ravindra Swami

Department of BCA HOD, Department of BCA

St Aloysius College (Autonomous) St Aloysius College (Autonomous)

Mangaluru – 575 003 Mangaluru – 575 003

Rev. Dr Praveen Martis SJ Examiners:

Principal, 1.

St Aloysius College (Autonomous),

Mangaluru – 575003 2.

**DECLARATION**

We hereby declare that this project work entitled “*Advaita lifestyle online store”* has been prepared by us during the academic year 2019 – 20 under the guidance of *Mr.Yathish Ravindra Rao*, Department of Computer Science, Application & Animation, St Aloysius College(autonomous), Mangaluru in the partial fulfillment of BCA degree prescribed by the College.

We also declare that this project is the outcome of our own efforts, that it has not been submitted to any other university for the award of any degree and diploma.

Team Members Signature

1. Shravan - 174724
2. Sharath B C – 174729
3. Sam Manasseh – 174770

**ACKNOLWEDGEMENT**

write thanking words

To Principal Rev. Dr Praveen Martis SJ

To Mr Ashok M. Prasad (Dean) Department of Computer Science, Application & Animation)

Dr K Ravindra Swami, HOD, Department of Computer Science, Application & Animation)

To Yathish Ravindra Rao

To Manoj Kumar

**Team Members**

1. Shravan - 174724
2. Sharath B C – 174729
3. Sam Manasseh – 174770

**TABLE OF CONTENTS**

1. **INTRODUCTION 1**

1.1 OVERVIEW OF THE PROJECT 1

1.2 OBJECTIVE OF THE PROJECT 1

1.3 PROJECT CATEGORY 2

1.4 TOOLS AND PLATFORM TO BE USED 2

1.5 OVERVIEW OF THE TECHNOLOGIES USED 4

1.5.1 Hardware Requirements 4

1.5.2 Software Requirements 4

1.6 ORGANIZATION PROFILE 6

1.7 STRUCTURE OF THE PROGRAM 7

1.8 STATEMENT OF THE PROBLEM 8

1. **SOFTWARE REQUIREMENTS SPECIFICATION 9**

2.1 INTRODUCTION 9

2.1.1 Purpose 9

2.1.2 Scope of the project 9

2.1.3 Intended audience and Reading Suggestions 9

2.1.4 Definitions, Acronyms and Abbreviations 10

2.1.5 References 10

2.1.6 Overview 11

2.2 OVERALL DESCRIPTION 12

2.2.1 Product Perspective 12

2.2.2 Product Features 12

2.2.3 User Characteristics 13

2.3 OPERATING ENVIRONMENT 14

2.3.1 Design and Implementation Constraints 14

2.3.2 General Constraints 14

2.3.3 Assumptions and Dependencies 14

2.4 SPECIFIC REQUIREMENTS 15

2.4.1 External Interface Requirements 15

2.4.1.1User Interface 15

2.4.1.2 Hardware Interface 15

2.4.1.3 Software Interface 15

2.4.1.4 Communication Interface 16

2.4.2 Functional Requirements 16

2.4.3 Performance Requirements 17

2.4.4 Design Constraints 18

2.4.5 Other Requirements 19

1. **SYSTEM ANALYSIS AND DESIGN 20**

3.1 INTRODUCTION 20

3.2 DATA FLOW DIAGRAM 22

3.3 DATA BASE DESIGN 41

3.3.1 Entity-Relationship Diagram 42

3.3.2 Table Relationship 43

3.3.3 Table Description 44

3.4 SYSTEM DESIGN IMPLEMENTATION 45

3.4.1 Use case 45

3.4.2 Class Diagram 46

3.4.3 Activity Diagram 47

3.4.4 Sequence Diagram 48

3.5 USER INTERFACE DESIGN 49

1. **TESTING 70**

4.1 INTRODUCTION 70

4.2 TESTING OBJECTIVE 70

4.3 TEST CASES 73

4.3.1 Login 73

4.3.2 74

4.3.3 76

4.3.4 76

4.3.5 77

4.3.6 79

4.3.7 80

4.3.8 82

4.3.9 83

1. **SYSTEM SECURITY 103**

6.1INTRODUCTION 103

6.2 SOFTWARE SECURITY 104

1. **CONCLUSION 106**
2. **FUTURE ENHANCEMENTS 107**
3. **BIBLIOGRAPHY 108**
4. **APPENDIX 109**

**INTRODUCTION**

1. **Introduction** 
   1. **Title of the Project**

Advaita Lifestyle Online Store

* 1. **Objective**

Our project is a website for buying the herbal products like Soaps, Shampoos, Oils, Cream etc online. Where user can see all the products that are added by the admin. User can also add the buying products to the cart and buy them. Our website includes the both online and offline payment. Online payments include UPI, Credit card, Debit card payments etc.

* 1. **Project Category**

The project category is Web-based.

* 1. **Language to be used**

HTML, CSS, PHP.

**1.5 Project group member details**

* Name : Shravan

Reg No : 174724

Email id: [shravan@gmail.com](mailto:shravan@gmail.com)

* Name : Sharath B C

Reg No : 174729

Email id: [sharath@gmail.com](mailto:sharath@gmail.com)

* Name : Sam Manasseh

Reg No : 174770

Email id: [sammanasseh@gmail.com](mailto:sammanasseh@gmail.com)

**1.6 Project Description**

* Provides the searching facilities based on various factors such as Result and Progress.
* It tracks all the information of Student, Staff, Mark, Course and Activity.
* Providing report to the faculty based on the student performance.
* Analyse the feedback provided by the students.

**SOFTWARE REQUIREMENTS SPECIFICATION**

**1. Introduction**

**1.1 Purpose**

Defining and describing the functions and specifications of the Advaita life style online store is the primary goal of this Software Requirements Specification (SRS). This Software Requirements Specification illustrates, in clear terms, the system’s primary uses and required functionality as specified by our customer.

**1.2 Document Conventions**

* **Main heading** - font: Times New Roman (16) , numbering: Numeric format 1,2,…
* **Sub heading1** - font: Times New Roman (14) , numbering: Numeric format x.1,x.2,…
* **Sub heading2** - font: Times New Roman (12) , numbering: Numeric format x.x.1,x.x.2,…
* **Content** - font: Times new Roman (12).

**1.3 Intended Audience and Reading Suggestions**

The intended readers of the documents are developers of the site, testers, website owners, managers, coordinators.

Suggested reading: Fundamentals of software engineering.

**1.4 Product Scope**

The software system being produced is called Advaita life style online store. It is being produced for a customer interested in selling herbal product via the Internet. This system is designed to provide automation support for the process of placing herbal product for sale on the Internet and facilitating the actual sale. This system is available for all using Internet. The system will be run on a web browser such as chrome, firefox, internet explorer etc.

**1.5 References**

[www.Slideshare.com](http://www.Slideshare.com)

[www.lovelycoding.com](http://www.lovelycoding.com)

[www.crazytech.com](http://www.crazytech.com)

**2. Overall Description**

**2.1 Product Perspective**

The website must be available to anyone using the Internet and as such must work correctly in all the browser. As stated by the customer, there are no hardware or software requirements beyond these including, but not limited to, memory or specific software packages that need to be utilized nor software packages that need not be utilized.

**2.2 Product Functions**

Advaita Lifestyle store provide a number of functions each is listed below.

* Maintain data associated with the inventory (a collection of products)
  + A product has a category and price.
  + The inventory also keep track of the stock/quantity of each item.
* Maintain records for many customers
  + A customer can be either a member or non-member.
  + A customer has a username, password (no restrictions), email address (no restrictions), and postal address(unverified.)
  + Anyone may sign up for a customer account.
* Allow any customer to become a member.
* Show a listing of available item.
* Allow customers and Admin to log in and out of the system.
  + Users (both customers and the manager) will be logged out if inactive for 30minutes.
* Shopping cart
  + Anyone is able to add one or more item to the shopping cart.
  + The shopping cart can allow multiple number of any item.
* Allow Admin to update stock details
  + Allow manager to change any item's price.
  + Allow manager to view transaction details.
* Payment methods
  + Payments can be done Offline which done on cash on delivery basis.
  + Payments can be done Online through upi, credit card, debit card transaction.

**2.3 User Classes and Characteristics**

The user classes are as follow

**Login as customer**

* + - Browse the product
    - Add product to cart
    - Add delivery address
    - Buy product
    - Payment mode (Online or Offline)

**Login as Admin**

* + - Check Inventory
    - Add new item
    - View customer
    - View order details (can also see currently pending orders)
    - Database management

The advaita life style store user is simply anyone they has to have access to the Internet and a web browser in the computer and hand held device. It is assumed that the user is familiar enough with a computer to operate the browser, keyboard and mouse and is capable of browsing to, from and within simple websites.

**2.4 Operating Environment**

Advaita life style website that shall operate in both windows and android operating system. The website will run in any browser of any version.

**2.5 Design and Implementation Constraints**

* + System shall be built using a standard web page development tools.
  + The computer must be equipped with web browser such as google chrome.
  + System must be stored in such a way that allows the client easy access to it.
  + Response time for loading the system should take no longer than few minutes.
  + A general knowledge of basic computers and handheld devices skills are required to use the system.

**2.6 User Documentation**

As the system E store online system becomes the critical component of the system which shall provide-

It shall provide specific guidelines for using advaita lifestyle.

To implement online user help link and search fields shall be provided.

**2.7 Assumptions and Dependencies**

**Client:**

We have assumed that most of places in country are accessible internet .The users of advaita life style products use the official website of the brand.

**Provider:**

We have assumed that the advaita life style will be running on a properly working web server and database system with an Internet connection that allows this system to perform all communications with clients.

**3. External Interface Requirements**

**3.1 User Interfaces**

The user interface for the software shall be compatible to any browser such as chrome, fire fox etc by which user can access to the system.

The user interface shall be implemented using any tool like html, css, javascript.

User interface is required for the following module customer

* Login
* Home page
* Cart
* Payment
* To Buy the item

User interface for Admin are following

* Login
* View orders (including currently pending order)
* Add/remove/modify product
* View customer
* View invoice

**3.2 Hardware Interfaces**

Since the website must run over the internet, all the hardware shall require to connect to the internet will be hardware interface for the system.For computer the internet connection will be provided by modem and Wifi network.For mobile devices cellular network or wifi.

**3.3 Software Interfaces**

* The e system shall communicate with the configarator to identify all the available components to configure the product.
* The system shall be verisign like software which shall allow the user to complete the secured transaction .this usually shall be the third party software system which is widely used for internet transaction.

**3.4 Communications Interfaces**

The advaita life style shall use the HTTP protocol for communication over the internet and for the internet communication will be through TCP/IP protocol suite.

1. **System Features**

**4.1 Multiple payment methods**

**4.2 Reporting tools**

**4.3 Promotion and discount code**

* 1. **Customer review and feed back**
  2. **User/admin login.**

**4.1 Multiple payment methods**

**4.1.1 Description and priority**

User can pay through online method. In online payment method user can use net banking, credit card,debit card ,UPI etc.

**4.1.2 Stimulus/Response Sequences**

for the In online payment method system will provide different method through online. User will can choose method which is convenient to them. The system will direct it to the corresponding methods page.User need enter the essential details payment.

**4.1.3 Functional Requirements**

Developer need not to develop the seperate module for payment method.We just need to link payment organizations site.Invalid inputs are validated by their site.

**4.2 Reporting tools**

**4.2.1 Description and priority**

Here statistic of the customer, sales report, invoices report, etc. in terms of chart, graph or tables.

**4.2.2 Stimulus/Response Sequences**

Here admin will login. The system will provide admin dash board. Dash board contain the report section. All the report are provided according to the requirement of the admin

**4.2.3 Functional Requirements**

Here the admin ask for the specified report according to the wish. System will generate the report. Admin use filter and sort method to sort the report. If the entered filter is valid the data will be provide. If the filter is invalid no data will be provided

**4.3 Promotion and discount code**

**4.3.1 Description and priority**

Here discount code will be provide for the user and he/she can use the code to get the additional discount.

**4.3.2 Stimulus/Response Sequences**

System will generate the discount code for the selected user. While purchasing /paying for the product user can add these code . The code will be validated.

**4.3.3 Functional Requirements**

When user will log in a discount code generated for specified user . User need to enter the discount code while purchasing the product..If the code is valid discount id made on the bill. Else error message is displayed.

**4.4 Customer review and feedback**

**4.4.1 Description and priority**

In this feature customer will share their experience on the specified product.

**4.4.2 Stimulus/Response Sequences**

Here system will not give any response to the user. It will accept review and feedback . It will help the admin to improve the quality of products.

**4.4.3 Functional Requirements**

In customer review and feed back customer will write about product and services these review helps the other buyers to get brief idea about product. The review also viewed by the admin which will help him to improve.

1. **Other Nonfunctional Requirements**

**5.1 Performance Requirements**

The system shall be based on the web that has to be run from web server. The system shall take initial load time depending on the internet connection strength which also depends on the media from which the system is run.

The performance shall depend upon hardware component of the client/customer.

**5.2 Safety Requirements**

The admin should make sure that credential information of the user like password, credit card details are encrypted for safety.

**5.3 Security Requirements**

* The system shall use secure sockets in all transaction taht could include any confidential information.
* The system shall automatically logout all customer after the period of inactivity
* The system shall confirm all transaction with the customers web browser.
* The system shall not leave any cookie on the customers computer containing users password and users confidential information.
* The system back end server shall never display a customers password, the customer password may be reset but never shown.
* The systems back end server shall only be accessible to authenticated administrator.
* The systems back end database shall be encrypted.

**5.4 Software Quality Attributes**

* Availability
* Reusability
* Maintainability
* Portability

**5.5 Business Rules**

* No return policy.

**6. Other Requirements**

Null

**Appendix A: Glossary**

* SRS: software requirement specification
* System: advaita life style store
* User: admin and customer of organization
* Product/item : item sold by the organization
* He/she/them : consumers of organization
* We: Developer