**KNOWHERE**

*Project Report Submitted by*

**ALBIN SALU**

**Reg. No: LAJC16MCA028**

*In Partial fulfillment for the award of the degree Of*

**MASTER OF COMPUTER APPLICATIONS**

**APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**

**AMAL JYOTHI COLLEGE OF ENGINEERING KANJIRAPPALLY**

[Affiliated to APJ Abdul Kalam Technological University, Kerala. Approved by AICTE, Accredited

by NAAC with ‘A’ grade. Koovappally, Kanjirappally, Kottayam, Kerala - 686518]

## 2016-2019

**AMAL JYOTHI COLLEGE OF ENGINEERING**

## DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS



**CERTIFICATE**

This is to certify that the project entitled **“Knowhere”** is a bonafide record of the work done by **Albin Salu L AJC16MCA028** during the academic year **2016-2019** carried out under our supervision. It is certified that all corrections/suggestions indicated for assessment have been incorporated in the report. The work report has been approved as it satisfies the academic requirements in respect of the project work prescribed by the university for the Master of Computer Applications Degree. Certified further, that to the best of our knowledge the exact work reported herein does not form part of any other project report or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this to any other candidate.

|  |  |
| --- | --- |
| **Fr. Rubin Thottupuram** | **Mrs. Navyamol KT** |
| Head of the Department | Project Coordinator |
|  | Project Supervisor |

**Expert from dept. of Computer Science and Engineering**

Amal Jyothi College of Engineering

**External Expert appointed by the university**

**DECLARATION**

I hereby declare that the project report **“Knowhere”** is a bonafide work done at Amal Jyothi College of Engineering, towards the partial fulfilment of the requirements for the award of the Degree of Master of Computer Applications (MCA) from APJ Abdul Kalam Technological University, during the academic year 2016-2019.

**Date: \_\_\_\_\_\_\_\_\_\_\_\_\_ ALBIN SALU**

**Place: KANJIRAPPALLY Reg. No: LAJC16MCA028**

**ACKNOWLEDGEMENT**

First and foremost, I thank Almighty God for his gracious guidance through the project. I take this opportunity to express my gratitude to all those who have helped me in completing the project successfully

It has been said that gratitude is the memory of the heart. I acknowledge my deep sense of gratitude to our manager **Rev. Fr. Dr. Mathew Paikatt** for providing all the infrastructural facilities for us, our Principal **Dr. Z V Lakaparampil** for providing good faculty for guidance.

I take the immense pleasure in expressing my thanks to Head of the Department of MCA, **Fr. Rubin Thottupuram**, for his kind patronages in making this project a successful one. I would like to extend my sincere thanks to our project coordinator and my project guide **Mrs. Navyamol KT** for her guidance and cooperation, without which this would not have been a success.

I am indebted to my beloved teachers whose cooperation and suggestions throughout the project which helped me a lot. I also thank all my friends and classmates for their interest, dedication and encouragement shown towards the project. I convey hearty thanks to parents for the moral support, suggestion and encouragement to make this venture a success.

**ALBIN SALU**

**ABSTRACT**

Knowhere is a vendor/service discovery initiative in which a user can search and find any type of service available in the location in which the user wants. The application is backed by a user community which provide real user experience reviews and rating for each service or vendor.

Our application is focusing on these key points.

1. Our web application is a platform for both major and minor vendors to announce their service to the public user community. Also, the users can point out or refer the missing vendors which eases the way for identifying vendors.

2. Since our web application is backed by a user community the review and rating feature is quite versatile and widely available.

3. We provide vendors or shop owners with an additional facility that they can advertise on our site regarding their special offers, availability and special services. This can be a way for earning income for the managing admin.

**Users of the application:**

**Admin:**

* Manager and controller of the entire system.
* Approves Vendors profile
* Complete user management

**Vendors/ Outlet owners:**

* Initially submit necessary details to the admin and admin verifies the Genuity of the vendor and approves the profile
* Can add /update/edit profile
* Add description and photos of the outlet listing
* Interact with user by answering their queries
* Can display special offers, pricing, Availability, and services as ads

**Registered Users:**

* Can create an account in the application for requesting online assistance from the vendor. Even though users don’t need to have an account for browsing or to review and rate vendors.
* Users without an account is validated by some verification for gaining access to the system (either by google login or email/Phone verification)
* Review and rate vendors

**Functional modules of the application:**

* **Login/Registration:** Shop owners can register and create account. Users can create account for availing assistance from vendors
* **Refer/request a profile:** Vendors need to submit their basic info to the admin in order for it to be validated and verified. Users can point out or refer missing vendors.
* **Edit profile:** Vendors and users can edit their profile information. Vendors are given more options for providing detailed information regarding their shop to the public.
* **Search:** Users can search for vendors with filtering by category
* **Add category:** Admin creates categories and sub categories and assigns vendors to their respective category.
* **Rate and Review:** Users can rate and review vendors. Reviews and ratings are done only if a verification key provided by the vendor is entered and is validated correct, thus eliminating fake and unnecessary reviews.
* **Payment:** Vendors can advertise on the site. Users can fix appointments or request que status from vendors and pre-order things from the shop.

**TABLE OF CONTENTS**

**PART 1, TECHNOLOGY FRAMEWORKS**

|  |  |  |
| --- | --- | --- |
| 1.1 | LARAVEL | 3 |
| 1.1.1 | LARAVEL OVERVIEW | 3 |
| 1.1.2 | LARAVEL – INSTALLATION | 6 |
| 1.1.3 | INTRODUCTION TO LARAVEL CONTROLLER | 12 |
| 1.2 | MICROSOFT ASP .NET | 15 |
| 1.2.1 | ASP.NET MVC – OVERVIEW | 15 |
| 1.2.2 | ASP.NET MVC – MVC PATTERN | 16 |
| 1.2.3 | ASP.NET MVC – INSTALLATION | 18 |
| 1.2.4 | ASP.NET MVC – GETTING STARTED | 23 |
| 1.3 | ANGULAR JS | 33 |
| 1.3.1 | ANGULAR JS OVERVIE | 33 |
| 1.3.2 | ANGULARJS INSTALLATION | 34 |
| 1.4 | ANDROID | 38 |
| 1.4.1 | ANDROID IDE OVERVIEW | 38 |
| 1.4.2 | CREATING ANDROID APPLICATION | 39 |
| 1.4.3 | ANATOMY OF ANDROID APPLICATION | 42 |
| 1.5 | SERVER HARDENING | 49 |
| 1.5.1 | SERVER HARDENING OVERVIEW | 49 |
| 1.5.2 | SERVER HARDENING TIPS & TRICKS | 50 |

**PART 2, PROJECT DOCUMENTATION**

|  |  |  |
| --- | --- | --- |
| 2.1 | introduction | 54 |
| 2.1.2 | project specification | 55 |
| 2.2 | system study | 56 |
| 2.2.1 | introduction | 56 |
| 2.2.2 | proposed system | 57 |
| 2.3 | requirement analysis | 59 |
| 2.3.1 | feasibility study | 59 |
| 2.3.2 | economic feasibility | 59 |
| 2.3.3 | technical feasibility | 60 |
| 2.3.4 | behavioral feasibility | 61 |
| 2.3.5 | operational feasibility | 61 |
| 2.4 | requirement modeling | 62 |
| 2.4.1 | requirement analysis | 62 |
| 2.4.2 | uml use case diagram | 67 |
| 2.4.3 | uml sequence diagram | 74 |
| 2.5 | system specification | 75 |
| 2.5.1 | hardware specification | 75 |
| 2.5.2 | software specification | 75 |
| 2.6 | software description | 76 |
| 2.6.1 | php | 76 |
| 2.6.2 | mysql | 77 |
| 2.7 | system design | 82 |
| 2.7.1 | architectural design | 83 |
| 2.7.2 | module design | 83 |
| 2.7.3 | uml diagrams | 84 |
| 2.8 | system testing | 110 |
| 1.8.1 | introduction | 110 |
| 2.8.2 | test plan | 112 |
| 2.8.2.1 | unit testing | 112 |
| 2.8.2.2 | integration testing | 113 |
| 2.8.2.3 | validation testing | 114 |
| 2.8.2.4 | user acceptance testing | 114 |
| 2.9.1 | implementation procedure | 116 |
| 2.9.2 | system maintenance | 117 |
| 2.10 | conclusion & future enhancements | 118 |
| 2.10.1 | conclusion | 118 |
| 2.11 | bibliography books/references: | 119 |
| 2.12 | appendix | 120 |
| 2.12.1 | sample code | 120 |