Abstract

The most underutilised area in our lives is right outside our doors. With the Internet age, such information can be provided at the handset of the user to maximise his experience for local events.

Vicinity Explorer is an application that aims to provide the user with a Portal service that allows him to connect with people within a geological bound. Friend searches with matching interests, food zones, local events and news, book sharing, smart advertising, promotional offers, expert help, job opportunities, start-up helps and campaign launcher.

This location is defined by the user and can be any location that is either a home location, or a work location, or any location that the user frequently visits. The location needs to be specified only once and the application can work without GPS. Real time GPS based services can also be provided, if needed.

The application can be used by ordinary citizens to find new places of interest and rate them, by firms to promote their services and products, by NGOs to kick start a campaign, by the government to issue public notices and important news, or by hobbyists to create a support group.

Acknowledgement

At this juncture, we would like to thank a few people without whom, traversing on this tedious project would have been extremely difficult.

Firstly, we would like to thank our project guide, Ms Sridari Iyer, for her timely help during this semester work. We also wish to express our gratitude towards Mrs Bidisha Roy, Head of Department, Computers and the project co-ordinator, Mrs Anuradha Srinivasan, for the invaluable support they’ve offered.

We wish to thank the college for providing various amenities for the project and also, Mr Amanat for his technical assistance to help realize this work.

- Sudeep More    (39)

- Shreyas Rane    (46)

- Aniket Sakinala (57)

**Brief Description about the Company**

(ONLY FOR OUT-HOUSE PROJECTS)

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **Fig. No.** | **Name of Figure** | **Page No.** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**LIST OF TABLES**

|  |  |  |
| --- | --- | --- |
| **Table No.** | **Name of Figure** | **Page No.** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**CONTENT**

|  |  |  |
| --- | --- | --- |
| **Chapter** | **Contents** | **Page No.** |
| **1** | **INTRODUCTION** |  |
|  | **1.1 Description *(Brief description of project)*** |  |
|  | **1.2 Motivation *(any previous research in same field)*** |  |
|  | **1.3 Problem Formulation & Methodology Used** |  |
|  | **1.3 Relevance of the project *( importance of your project)*** |  |
|  | **1.4 Scope of the project *( scale/range of your project)*** |  |
|  | **1.5 Objectives of the project** |  |
| **2** | **REVIEW OF LITERATURE *(include at least 3IEEE papers as reference)*** |  |
| **3** | **SYSTEM STUDY AND ANALYSIS** |  |
|  | **3.1 Existing System/ Concept** |  |
|  | **3.2 Proposed System/ Concept** |  |
|  | **3.3 Requirement Analysis *( write requirements of the project)*** |  |
|  | **3.4 Requirement Specification *( any specific specification , if any)*** |  |
|  | **3.5 Requirement Validation *( validity of the input requirements)*** |  |
|  | **3.6 Use-Case Diagrams and description** |  |
| **4** | **ANALYSIS MODELING** |  |
|  | **4.1 Data Modeling *(E-R Model if any)*** |  |
|  | **4. 2Data Dictionary** |  |
|  | **4.3 State Diagrams /Activity Diagrams / Class Diagram** |  |
|  | **4.4 Functional Modeling (DFDs *with specifications)*** |  |
|  | **4.5 TimeLine Chart** |  |
| **5** | **DESIGN** |  |
|  | **5.1 Architectural Design (*Project Flow /architecture* *with description)*** |  |
|  | **5.2 User Interface Design** |  |
| **6** | **IMPLEMENTATION** |  |
|  | **6.1 Hardware and Software Used** |  |
|  | **6.2 Algorithms / Methods Used** |  |
|  | **6.3 Working of the project *(by using mentioned algorithms with code)*** |  |
| **7** | **RESULTS AND DISCUSSIONS *(final results or outputs)*** |  |
| **8** | **TESTING *(if exists)(white box /black-box / any testing algorithm used)*** |  |
|  | **8.1 Test cases *(conditions on which testing is done)*** |  |
|  | **8.2 Type of Testing used *(explanation and reason of testing method used)*** |  |
| **9** | **CONCLUSION** |  |
| **10** | **FUTURE SCOPE** |  |

**Note: *please remove explanation (written in Italic) from* INDEX. *It is for student’s reference.***

**APPENDIX**

###### GLOSSARY

###### BIBILIOGRAPHY

###### REFERENCES