

Vendor Directory

Patel Drashtiben S.¹ Soni Mansi P.² Patel Nidhi R.³ Prof. Ajaykumar T. Shah⁴

⁴Head of Department

^{1,2,3,4}Department of Computer Engineering

^{1,2,3,4}Alpha College of Engineering & Technology, India

Abstract— Our application provides to find vendor easily. The application is built to simplify the way of handle contracts by area-wise. The category of vendor displays in the application. These days the life of every person is changed, because of advancement in technology so people can easily communicate online with other people easily. Everyone is busy in their work, due to less time people don't have time to search everything. Our application provides to find easily vendor information at any place at any time. People easily get information about the vendors. The application provides the basic information about vendor like their name, contact-no, address, working hours. People easily get information about according their particular area. Local people can easily contact them and find their address. People get many choices according their requirements. Admin has the official powers to control the flow of the data from one part of the system to the other. In future, we are provide proper location of vendor threw google map.

Key words: Android, Online Management, Location, Event Vendor

I. INTRODUCTION

In present scenario, people use various application according their choice. Some of applications are very useful.

Our application is used for find vendor easily according their need or requirement. It includes researching and sourcing vendors moreover, it includes their working hours it is effective way to know and get more information for user. User easily find vendor because of in our application address, name, and contact no. are mentioned.

Local or native people find seller according the area. Our application gives many advantages. In addition application provide feature is selection area. It is very useful to find quickly vendor near their residential area.

II. LITERATURE REVIEW

- 1) Android offers a variety of ways to present content to a user. To provide a user experience that is consistence with rest of the platform. Using web content, we create web application and android application.
- 2) In our application, we provide different types of vendors where user is able to find particular vendor according their need.
- 3) In the application user can add their details for login page. After that they use and easily search for their specific requirements.
- 4) Our application concept allows to user to discover specific vendor details so user become more dependent on vendors for particular obligation.
- 5) This development strongly urges for a more systematic approach to vendor selection decision making, especially regarding the area of vendor selection.

- 6) Operation research offers a range of methods and techniques that support the vendor selection but our application present efficient way to find particular vendor.

III. STUDY FINDINGS

- 1) Presently, android offers a variety of ways to provide content to use in addition, people can use google play-based application without any hesitation.
- 2) The application must be used in android mobile phone. Our application is based on android platform. Application provides two login facilities.
- 3) Application helps user to get or to collect information regarding their need. But for using this
- 4) Mobile computing is becoming increasingly ubiquitous. The mobile application route is faster and cheaper.
- 5) Many hybrid application provides various information. Our application divides in various pages. Each and every page with the unique set of information and benefits. Development of our application is highly functional and easy to use.

IV. FUTURE ENHANCEMENT

We are planning to put more facilities in our application like geographical map that plays a vital role in application. And also put one another feature like book any vendor for any place without difficulties. It will more beneficial and helpful for user.

V. CONCLUSION

Our application provides the different types of vendor. Using our application user find vendor of our nearby area. We give better user experience and performance. User login the page and choose their area for finding particular vendor. After that, user shows the various vendors detail according to their needs and this the main advantage of our application. The user easily finds specific vendor and contact with them using vendor's number.

ACKNOWLEDGMENT

First and for most, we would like to thank our Prof. Ajaykumar T. Shah Head of Department of Computer Engineering, Alpha College of Engineering and Technology for the valnurable guidance and advice. He inspired us greatly to work in this project. His willingness to motivate us contributed tremendously to our project. We also would like to thank him for showing some example regarding our project. It is beneficial for us. In helping us to complete the project work successfully.

REFERENCES

- [1] Programming Android Java Programming for the New Generation of Mobile Devices” by Zigurd Menniaks.
- [2] Learning Android Building Applications for the Android Market” by Marko Gargenta.
- [3] Android Programming: "The Big Nerd Ranch Guide" by Bill Phillips and Chris Stewart.
- [4] Scripting in JAVA in Android :
<https://www.javaworld.com/article/2077748/mobile-java/introduction-to-scripting-in-java>
- [5] android for web and mobile:
<https://developer.android.com/guide/webapps/>
- [6] android In web foundation:
<https://www.toptal.com/android/developing-mobile-web-apps-when-why-and-how>
- [7] reference to learn about xml:
<https://searchmicroservices.techtarget.com/definition/XML-Extensible-Markup-Language>

