E – LAUNDRY SERVICES

¹ M.Vineela, ² Basani Meghana, ³ Sathavarapu Harshitha

¹Associate Professor, Department of Computer Science and Engineering, Bhoj Reddy Engineering College for Women, Hyderabad, Telangana, India.

Vineela_m_99@yahoo.com

^{2,3}Students, Department of Computer Science and Engineering, Bhoj Reddy Engineering College for Women, Hyderabad, Telangana, India.

²Basani.meghanareddy@gmail.com, ³harshithasathavarapu@gmail.com

Abstract

The proposed system overcomes these issues in the current scenario by today's modernization flow of the world has weakness tremendous changing life style of society android based application managing laundry services has been well accepted especially in developing country. This e-laundry app contained to dry cleaning and e- laundry services. CSEs essence is really simple such as clothes washing and ironing and steaming. And other different services provide to customer your clothes are picked up straight from home and returned clean. Such an approach promises quality, clearness, safety... which is especially important today, given the pandemic. This e- laundry app contains of admin and user, the admin can manage the user data like check the updated information and monitor services of customer. Thus user can manageCSEselfCSEs data like update, delete add new profile name.

Key Words: Provides work for un-employeed washermens, Help people who are busy injob.

I.INTRODUCTION

In today's modernization flow of the world has weakness tremendous changing life style of society android based application managing laundry services has been well accepted especially in developing country. E-laundry app contained to dry cleaning and e-laundry services. CSEs essence is really simple such as clothes washing and ironing and steaming. Other different services provide to customers clothes are picked up straight from home and returned clean.

II.EXISTING SYSTEM

In Existing System the customers are rest assured security An increase in the number of customer will obviously mean more paper work and less efficiency of the existing system. Many Laundry firms are finding the proposed system a better and more effective way of catering for the inconvenience and inefficiency of the existing system of registration.

Limitations

- Managing equipment. Any significant amount of downtime hurts a commerciallaundry business.
- Variables that determine the customer experience.
- Expanding the customer base.
- Becoming more energy efficient.

Volume XV, Issue IV, April/2023

Page No: 1603

ISSN NO: 0886-9367

III. PROBLEM STATEMENT

In now a day Laundry service provider have to check the manual catalogue, stored the information of customer and search the cloth at the time of returning. It may be possible that information will lose. It is unable to judge among number of laundry which will be affordable for customer's requirement. There is different rate card in laundry services. In existing days, laundry service is time consuming Process. Customers have to often visit Laundry service centre, after the order is placed they have to collect their cloth by their self and they don't get any notification about completion of work. Although in some of the laundry centre there is probability that they will serve good service to customer and will deliver the order at home but there may be possibilities that customer will not be present at home, so the customer in turn miss his delivery

IV.PROPOSED SYSTEM

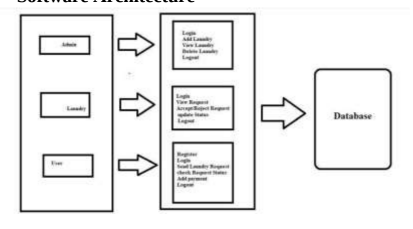
Mobile application that is mainly designed for laundry purpose. This application will work in all places. The main aim of this Proposed system is to provide help for those people who are living outside of their houses and also for those unemployed-washer-man. With this app, customers can track and order simply find their dry cleaners nearest store.

- 1. They are more affordable than doing your laundry at home.
- 2. Modern laundry services are faster, and they save you time.
- 3. Your laundry service provider can handle stain and odor removal professionally.
- 4. Modern laundry services are undeniably convenient.
- 5. Professional results.

V.ARCHITECTURES

Project architecture represents number of components we are using as a part of our project and the flow of request processing i.e., what components in procession the request and in which order. An architecture description is a formal description is a formal description and representation of a system organized in a way that supports reasoning about the structure of the system.

Software Architecture

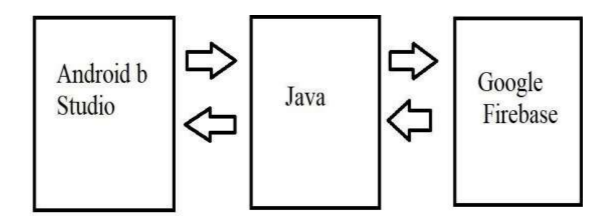


Software Architecture

The architecture of a system describesCSEs major components, their relationships, and how they interact with each other. Software architecture and design includes several contributory factors such as Business strategy,

ISSN NO: 0886-9367

quality attributes, human dynamics, design



Technical Architecture

The technical architecture defines the technologies that are used to implement and support a Business Intelligence solution that fulfills the information and data architecture requirements. These technologies cover the entire BI life cycle of design, development, testing, deployment, maintenance, performance tuning, and user support.

VI.IMPLEMENTATION

A.Admin:

- login
- Add Lanundary Shop
- View Lanundary Shops
- Delete Lanundary Shop
- Logout

B.Laundary:

- login
- View Laundary Request
- accept or reject laundary request
- View Pending Laundary Requests
- Update Lanundary Request Status

Logout

C.User

- o Registration
- login
- Send Laundary Request :id,userid,items,suggessions,required date time,lanudarytype(Laundry/Dry
 Cleaning, Clothe Alterationand shoes cleaning/repair,status
- View Laundary Request Status
- Logout

VII.RESULTS



Admin Login Page

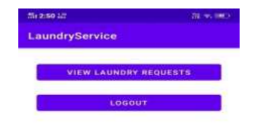


Admin Home Page

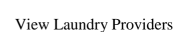












VIII CONCLUSION

This application concludes to provide help for those people who are living outside of their houses and also for those unemployed-washer-man. To provide best-in-class laundry room operations to our customers by delivering superior quality and service.

REFERENCES

- 1. Bagus Priambodo, Nur Ani, "M-LaundryAdvertisement System Utilizing Location BasedService," International Journal of AdvancedResearch in Computer Science and SoftwareEngineering.
- Shaveta Bhatia, Saba Hilal, "A New Approachfor Location Based Tracking, International Journal of Computer Science Issues, Vol. 10, pg.73-77: May 2013.
- 3. Jassir Nazir Wani, A sarfaraz Ahmad, "FSSETracker," International Journal ofAdvanceResearch in Computer Science andManagement Studies K. Elissa, Vol. 3,pg.340-350:March 2015.
- 4. Internet Advertising Bureau United Kingdom."Location based advertising on mobile." 2012:20.

ISSN NO: 0886-9367