A Web Application For Hair Salon

Mr. Sumit Mukesh Kamble¹, Mr.Pritam Dayanand Sontakke², Mr. Yash Santosh Mhakan³, Mr. Pravin Balaso Zare⁴, Ms. V.S Mali⁵

^{1, 2, 3, 4} Dept of Information Technology ⁵Assistant Professor, Dept of Information Technology ^{1, 2, 3, 4, 5} Sharad Institute Of Polytechnic, Yadrav, Maharashtra, India

Abstract- One approach to developing service-oriented Web applications is to transform high-level business models to a composition language that implements business processes with Web services. Object-oriented analysis and design and UML-based diagrams are typically used in the software development process. In this paper, we propose using flow as a fundamental notion underlying understanding of activities in Web Services. We discuss the development of business processes through introduction of a conceptual model as a framework for design. We scrutinize current modelling used in transformation methodologies, and then introduce a flow-based conceptualization of services through case studies with a high-level business description.

I. INTRODUCTION

This web-based application contains features that are useful to the end-user. Billing is the most important thing that is possible from any device that the user have. Making daily tally makes it more way faster than the other billing software. The main admin gets the higher priority and he will the only one who can add/remove, block/unblock and do daily tally. The main feature of the application is to send a remainder to the customer after 15 days to take the service again. The application has user-friendly UI and responsive UI with all the devices.

II. OBJECTIVE

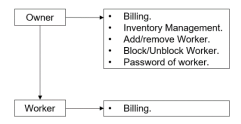
- To ensure that the end user has satisfied with the product quality and assure that all requirements are satisfied.
- Billing should be proper and in a proper format.
- All fields of billing should be user-friendly and can be handled easily,
- Admin should only have the access to the features of admin.

III. LITERATURE SURVEY

A Review Paper on Developing web Applications: Sabah-Al-Fedaghi

One approach to developing service-oriented Web applications is to transform high-level business models to a composition language that implements business processes with Web services. Object-oriented analysis and design and UML-based diagrams are typically used in the software development process. In this paper, we propose using flow as a fundamental notion underlying understanding of activities in Web Services. We discuss the development of business processes through introduction of a conceptual model as a framework for design.

IV. BLOCK DIAGRAM



V. WORKING

Billing software, commonly known as invoicing software, can be any software designed to simply generate invoices for products and services rendered to customers. Billing software also comes with the ability to track the payment receipts from customers against the invoices issued. A key advantage of web-based billing software is the centralized data and is accessible over the web from any computer at any time. It stores all billing and invoicing information in a centralized database.

VI. APPLICATIONS

- Owner Gets all the detailed bill tally everyday.
- Owner can add new worker and remove the left one.
- Userfriendly experience.
- Easy to manage inventory of products.
- If worker Don't come for one day owner may block him.
- Remainder will be send to the customers after 15 days.

Page | 355 www.ijsart.com

VII. SCOPE

The beauty salon industry in India is one of the most essential industries and it is growing at a decent pace. It is growing at a rate of around 15-20% every year and we all have seen the new trends in the salon industry and it is now no more hidden and unspoken subject in India. Hence this application is made specially for hair salon and hair salon industry is growing day by day.

VIII. CONCLUSION

Web applications give businesses the ability to streamline their operations, increase efficiency, and reduce costs. These online apps such as email clients, word processors, spreadsheets, and other programs provide the same functionality as the desktop versions. A billing software works as a heartbeat of a retail business. It allows you to keep track of all the business operations from anywhere. It ensures that your business runs smoothly and efficiently, thereby reducing the operational costs.

Page | 356 www.ijsart.com