INTERNSHIP REPORT

ZEPHYR TECHNOLOGIES & SOLUTION PVT.LTD

PROJECT REPORT

ON

RECIPES AT YOUR FINGERTIPS

**SUBMITTED BY**

ANISHA V DSOUZA(4NM17IS023)

ELSTON J PINTO(4NM17IS121)

SHREYA BALIGA(4NM17IS099)

Under the guidance of

**ZEPHYR TECHNOLOGIES, MANGALURU**

NMAM INSTITUTE OF TECHNOLOGY NITTE

**ABSTRACT**

The purpose of the project entitled as “RECIPES AT YOUR FINGERTIPS” is to make a user friendly simple, fast, and cost effective website which deals with the collection of food recipes. At some point,children will move away from home and will find themselves responsible for making (hopefully)nutritious,balanced,interesting and delicious meals for themselves or others.It will be a steep learning curve.Rather than compile a stack of handwritten family recipes or drip feed them emails with tried and tested meal ideas,weve put them all onto a website that they could dip into whenever it suited them.Traditionally, it was done manually. The main function of the system is to store food recipes and retrieve these as and when required. The admin can login using a username and password and is accessible only by him. Admin can add, edit or delete recipes into the database. The recipes can be retrieved easily.

ACKNOWLEDGEMENT

We consider it is a privilege whole heartedly to express our gratitude and respect to each and every one who guided and helped us in the completion of this project. We are grateful to ZEPHYR TECHNOLOGIES AND SOLUTIONS for providing me with facilities which has made this project a success. We express my sincere thanks and whole hearted gratitude to whole ZEPHYR team for giving me constant encouragement, support and valuable guidance throughout the course of the project without whose stable guidance the project would not have been achieved. We wish to acknowledge their help which made my task easy by providing with their valuable help and encouragement.

Place: Mangalore ANISHA V DSOUZA(4NM17IS023)

Date:25/07/2019 ELSTON J PINTO(4NM17IS121)

SHREYA BALIGA(4NM17IS099)

TABLE OF CONTENTS

CHAPTER NO. TITLE PG NO.

1 INTRODUCTION 1

2 INTRODUCTION TO SYSTEM 2

3 ABOUT THE SOFTWARE 3-5

4 SCREENSHOTS 6

4.1 INDEX PAGE 6

4.2 DOCTOR – LOGIN PAGE 7

4.3 PATIENT LIST 7

4.4 DOCTOR-SIGNUP FORM 8

4.5 APPOINTMENT PAGE 8

4.6 APPOINTMENT CONFIRM PAGE 9

5 CONCLUSION 10

INTRODUCTION ABOUT THE COMPANY

Zephyr enterprise Edition is the next generation Test Management System from D Software. Inc. Taking a realistic approach to how Test/QA Teams work, collaborate and interact with each other and the rest of the world, Zephyr brings together a comprehensive set of features, a slick UI and real-time capabilities at a price point that makes it very affordable for all team sizes. Test Engineers Zephyr based on their multiple years of real-world test experience in managing and running large and small test departments. Concept: Zephyr is based around a concept of desktops &Dashboards. Every role in a Test/QA Department has a customized web-based Desktop with relevant applications that allow them to do their jobs quickly and efficiently, as they all share data from a centralized Zephyr Server and communicate via a collaborative backbone. Dashboards are automated and live, keeping whole company updated on every aspect of testing and product quality. The Zephyr Server offers integrations to various Defect Tracking Systems. The Z bot, ZIP technologies and documented APIs allows integration with various automation tools.

INTRODUCTION TO SYSTEM

RECIPES AT YOUR FINGERTIPS is to make a user friendly simple, fast, and cost effective website which deals with the collection of food recipes. At some point, children will move away from home and will find themselves responsible for making(hopefully)nutritious,balanced,interesting and delicious meals for themselves or others. It will be a steep learning curve. Rather than compile a stack of handwritten family recipes or drip feed them emails with tried and tested meal ideas, we’ve put them all onto a website that they could dip into whenever it suited them. This software also stores all the ingredients which makes it easier for them to identify them. The admin can login into the system using username and password and is accessible only to him.This system enables admin to add/edit/delete the recipes. This system is easy and simple to use by the user.

The recipes are well protected for personal use and makes the data processing very fast. The scope of this project is to develop a prototype website which will connect to the xampp server and manipulate with information. The prototype must have input interface where certain information will retrieve from server any entered information listing interface where certain information will be retrieve from server and displayed to user, Also inside the scope of this project to represent basics of web development one of the web services such as Wamp or Xamp.

ABOUT THE SOFTWARE

HTML: HTML or Hypertext Markup Language is the standard markup language used to create web pages. HTML is written in the form of HTML elements consisting of tags enclosed in angle brackets (like ).The first tag in a pair is the start tag, and the second tag is the end tag (they are also called opening tags and closing tags). Though not always necessary, it is best practice to append a slash to tags which are not paired with a closing tag. The purpose of a web browser is to read HTML documents and compose them into visible or audible web pages. The browser does not display the HTML tags, but uses the tags to interpret the content of the page. HTML describes the structure of a website semantically along with cues for presentation, making it a markup language rather than a programming language. HTML elements form the building blocks of all websites. HTML allows images and objects to be embedded and can be used to create interactive forms. It provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. It can embed scripts written in languages such as JavaScript which affect the behavior of HTML web pages.

CASCADING STYLE SHEETS (CSS): It is a style sheet language used for describing the look and formatting of a document written in a markup language.CSS is designed primarily to enable the separation of document content from document presentation, including elements such as the layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple pages to share formatting, and reduce complexity and repetition in the structural content . CSS can also allow the same markup page to be presented in different styles for different rendering methods, such as on-screen, in print, by voice, tactile devices. It can also be used to allow the web page to display differently depending on the screen size or device on which it is being viewed. While the author of a document typically links that document to a CSS file, readers can use a different style sheet, perhaps one on their own computer, to override the one the author has specified. However, if the author or the reader did not link the document to a specific style sheet the default style of the browser will be applied.

PHP: PHP is an acronym for "PHP Hypertext Preprocessor". PHP is a widely-used, open source scripting language, PHP scripts are executed on the server, PHP costs nothing, it is free to download and use. PHP files can contain text, HTML, CSS, JavaScript, and PHP code. PHP code are executed on the server, and the result is returned to the browser as plain HTML. PHP files have extension ".php".

BOOTSTRAP: Bootstrap is a free and open source CSS Framework directed at responsive, mobile-first front end web development. It contains CSS and JavaScript based design templates for typography, forms, buttons, navigation and other interface components.

XAMPP SERVER: XAMPP is a free and open-source cross-platform web server solution stack package developed by Apache Friends, [2] consisting mainly of the Apache HTTP Server, MariaDB database, and interpreters for scripts written in the PHP and Perl programming languages. [3][4] Since most actual web server deployments use the same components as XAMPP, it makes transitioning from a local test server to a live server possible.

Objective: -

Normally people have to get knowledge or information from different kinds of sources like books,people,etc. Rather than compile a stack of handwritten family recipes or drip feed them emails with tried and tested meal ideas, we’ve put them all onto a website that they could dip into whenever it suited them.

SCREEN SHOTS:-

Fig 4.1: INDEX PAGE Patient Management System Screen Shots Page 7 Fig 4.2: DOCTOR-LOGIN PAGE Fig 4.3: PATIENT LIST(VISIBLE TO DOCTOR) Patient Management System Screen Shots Page 8 Fig 4.4: DOCTOR-SIGNUP FORM Fig 4.5: APPOINTMENT PAGE Patient Management System Screen Shots Page 9 Fig 4.6: APPOINTMENT CONFIRM PAGE Patient Management System Conclusion

CONCLUSION

Our project has resulted into working prototype website which can perform simple activity with posting into database and retrieving data. This is fully functional with room to development and brings the structure which can be used in further development of the system. As during this project different topics of technology were used, we have learned a lot about websites, html, CSS, bootstrap, php, Laravel. Their methods, functions, uses, implementations, layouts, setups. In this project, we are entering food recipes electronically in the “RECIPES AT YOUR FINGERTIPS”, data will be secured. Using this website, users can retrieve food recipes with a single click. Thus, processing information will be faster. It easily reduces the book keeping task and thus reduces the human effort and increases accuracy speed.

BIBLIOGRAPHY

• [WWW.W3SCHOOLS.COM](http://WWW.W3SCHOOLS.COM)

• [WWW.W3LAYOUTS.COM](http://WWW.W3LAYOUTS.COM)

• [WWW.BOOTSTRAP.COM](http://WWW.BOOTSTRAP.COM)

• WWW.YouTube.COM