

Tribhuvan University Faculty of Humanities and Social Sciences

A PROJECT REPORT

On

Online Cake Store (Cake Lover)

Submitted to Department of Computer Application

NIMS College

In partial fulfillment of the requirements for the Bachelors in Computer Application

Submitted by

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Abstract

The main motto of computerized cake delivery system is to sell the cake items online. The cake shop delivers desired cake items to the customers. Customers need to visit the shop when they want to purchase the item and this takes a lot of time and sometimes it might not be available, so the customer might not get what he/she wants. The implementation of this system would completely change the existing norm of the people moving into cake shops to get theirs orders because of their busy schedules. The system will allow customers to order their food items online without need of going to the shop purchase it. Customers would get home delivery of theirs items. This project is concerned with e-commerce so customer would get the option of online payment. To do this project, I have researched on internet and collected a lot of information about the project. The goal of this project is to make user-friendly website so that the system will satisfy all the needs of the customers.

Keywords: cakes, cake lover, cake store, bakery

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List of Abbreviations

Table 1: List of Abbreviation

Abbreviations	Full Form
AJAX	Asynchronous JavaScript And Xml
DFD	Data Flow Diagram
DNS	Domain Name System
EC	Electronic Commerce
ER DIAGRAM	Entity Relation Diagram
HTTPS	Hyper Text Transfer Protocol Service
IP	Internet Protocal
ISP	Internet Service Provider
MIS	Management Information System
TCP	Transfer Control Protocol
TU	Tribhuvan University
UI	User Interface
WP	WordPress
WWW	World Wide Web
XAMPP	Cross-platform Apache MySQL PHP and
	Perl

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Chapter 1: Introduction

1.1.Introduction to E-commerce and E-business

E-commerce basically stands for Electronic commerce. The term electronic commerce or e-commerce refers to any sort of business transaction that involves the transfer of information through the internet. It is conducted over computers, tablets, smartphones, and other smart devices. E commerce has helped businesses gain access to and establish a wider market presence by providing cheaper and more efficient distribution channels for their products or services.

E-commerce occurs daily when sellers and buyers use the internet to conduct business transactions. Technology makes it possible for anyone to buy or sell practically anything online. These business transactions occur either as business-to-business (B2B), business-to-consumer (B2C), consumer-to-consumer or consumer-to-business. E-commerce allows you to reach customers across the world. The rise in internet usage and the growth of social media have made it easier for e-commerce business owners to reach a diverse new mix of customers.

E-business refers to that when you bring all your business activities on e-Format. E-business applications turn into e-commerce precisely, when an exchange of value occurs. Digitally enabled transactions include all transactions mediated by digital technology and platform. Electronic commerce or e-commerce refers to any sort of business transaction that involves the transfer of information through the internet. It covers a variety of business activities that use the internet as a platform for either information exchange or monetary transaction or both at times.

1.2.Introduction to MIS

Management Information System or 'MIS' is a planned system of collecting, storing, and disseminating data in the form of information needed to carry out the functions of management.

The three components of MIS provide a more complete and focused definition, where System suggests integration and holistic view, Information stands for processed data, and Management is the ultimate user, the decision makers.

Management information system can thus be analyzed as follows –

Management

Management covers the planning, control, and administration of the operations of a concern. The top management handles planning; the middle management concentrates on controlling; and the lower management is concerned with actual administration.

Information

Information, in MIS, means the processed data that helps the management in planning, controlling and operations. Data means all the facts arising out of the operations of the concern. Data is processed i.e. recorded, summarized, compared and finally presented to the management in the form of MIS report.

System

Data is processed into information with the help of a system. A system is made up of inputs, processing, output and feedback or control.

Thus MIS means a system for processing data in order to give proper information to the management for performing its functions.

The major components of a typical MIS long-form (Management Information System) are:

- **People** people who use the information system
- **Data** the data that the information system records
- Business Procedures procedures put in place on how to record, store and analyze data
- **Hardware** these include servers, workstations, networking equipment, printers, etc.
- **Software** these are programs used to handle the data. These include programs such as spreadsheet programs, database software, etc.

1.3. Introduction to Cake Lover

Online Cake Lover is a web-based system that allows customers to order Cakes online according to their requirement and desire. Online shopping is a form of electronic commerce, which allows consumers to directly buy products using a seller website over the internet using a web browser.

Consumers find a product of interest. An online shop evokes the physical analogy of buying products or services at a regular shopping center the process is called business to consumer(B2C) online shopping. A classic online allows the customer to browse the stores wide range of products and services, view photos of different products, along with other information about the products specifications, features and prices.

Online Cake Lover enables customers to use "search" features to find specific items of cakes. Customers can see the list of products and can order the items they want. After selection, customers can pay using different payment system. Once the payment is done, the product is shipped to the respective customer address. The product needs to be delivered as quickly as possible and the product must remain fresh otherwise the customers would not be satisfied.

The objective of "Online Cake Lover" project is to sell the cakes online via a website. The customers can order their cake items through the website. The cakes would be delivered to the customer. This will save the time taken by visiting the cake shop and purchasing, instead the customer can sit on sofa in their house and can order cake items.

Chapter 2: Planning The EC Website

2.1. The Planning Process

E-commerce commercial planning is a type of road map that will define the sales strategy. From the identification of the objectives of the area, the goals and the actions that must be executed to reach them are established. The success of a strategy in e-commerce should be measured by the sales that are generated and ultimately profits made. The most important thing is to have a strategy and to define this by setting and measuring ongoing targets and goals against your plan.

2.1.1. Identifying the opportunity

We all love bakery's food products like pastries, pies, cookies, cakes etc. A variety of baked food items in the shop plays an significant role in attracting the attention of many customers. And whenever we think to have a sweet or desert first thing that comes to our mind is also a cake. Cream designs on birthday cakes has unique artistic designs that add values to the cake, it make them presentable and provide a competitive edge in the market.

The cake is the first and foremost thing to be required for celebrating any kind of event. Now, the trend has changed no other celebration get fulfilled without cutting a cake. The varieties and flavors displayed at the online stores are mind-blowing which attracts the huge number of people from all corners of the world. Online cake delivery is appreciated by the people, which saves a lot of time and money for the customers while buying a cake for all the occasions. This online shop provides the best offer and discounts for a saving considerable amount of money in your wallet when buying a cake for all the occasion. Delivering cake at the right time is an important task and it can be delivered at your doorstep at the right time.

2.1.2. Validating the opportunity

Due to the COVID - 19, the Nepalese are more familiar with the e-commerce website for buying the goods and paying online through mobile banking. So this is the reasons we decide to create cake business with the help of WordPress. First we purchase the domain and hosting to host the website with having payment system, order system, delivery

system to the customers. And we tested the product as to cart and to sent order from website along with the payment system. As the cart was succeed, we were able to view the product and even to pay online. But for the payment and ordering we require to filling the form which included the email, phone, location and message to complete it. For validating the opportunity, In the system we can purchase the product on the single click of the mouse. The system will display the list of items according to the customer needs. User can view the different products according to their requirement and can buy them.

2.2. Budget Planning:

An e-commerce budget is a detailed plan of how your business will spend its capital over a specific period, such as monthly and annually. A budget helps you track and control how much you spend on expenses, including inventory and shipping costs, and is essential to predict your expected revenue.

2.2.1. Domain, hosting, maintenance, other cost

The domain is a website address. The domain name must be registered and is unique, something like your home address. Enterprises must register top-level domains with the Web Internet Registry and pay a yearly fee to maintain the registry.

A hosting is a place where files are stored. Normally a company offers its web hosting services by renting its servers to store the web, making it easier for other users to access it.

There are different value of registry for the domain in Nepal. There are different domain like .com, .org, .online, etc. There is only one free domain registration for people in Nepal i.e, username.com.np which should exactly match to the user's citizenship name. For other domain, we have to purchases the domain which cost according to the different domain name. In Nepal, the web-link provides domain with different prices for domain registration i.e, Rs. 1.356 for .com domain and Rs. 1469 for .org domain. All prices are included of 13% VAT as required by the Nepalese law.

I have used .com as domain which cost me around Rs 750 per year. I have used cloudfare for hosting the domain which cost Rs. 4500 per year and it will charge me more as I will use it's resources in the future. And with the help of domain and web cloudfare I got WordPress as to start my project as Cake-lover.

For the maintenance and other cost, me and my partner will maintain it together but for now it is just a small cake online business. I will be handling all the website and my partner will be check the errors and repair it as well. Although it is small business, we might have some employees who will be able to used the internet, check the order of customer in the website and employees to deliver the cake.

Table 2: Domain, hosting and maintenance cost

S.N	Name	Cost	Duration
1.	Domain (com.np)	Free	Lifetime
2.	Toplevel domain (.com)	Rs 750	Per year
3.	CloudFare Hosting	Rs 4500 (increase in budget as use of the	Per year
		resources)	
4.	Maintenance	Rs 100 to 1500	Monthy

2.3. Gantt chart

	Name	Duration	Start	Finish	Predecesso
1	□Introduction	7 days	1/10/23 8:00 AM	1/18/23 5:00 PM	
2	Introduction to e-commerce and e-bus	3 days	1/10/23 8:00 AM	1/12/23 5:00 PM	
3	Introduction to MIS	1 day	1/13/23 8:00 AM	1/13/23 5:00 PM	2
4	Introduction to CakeLover	3 days	1/16/23 8:00 AM	1/18/23 5:00 PM	3
5	☐ Planning the website	15 days	1/19/23 8:00 AM	2/8/23 5:00 PM	
6	Identifying the opportunity	2 days	1/19/23 8:00 AM	1/20/23 5:00 PM	4
7	Validating the opportunity	3 days	1/23/23 8:00 AM	1/25/23 5:00 PM	6
8	Budget planning	2 days	1/26/23 8:00 AM	1/27/23 5:00 PM	7
9	Gantt chart	2 days	1/30/23 8:00 AM	1/31/23 5:00 PM	8
10	Feasibility analysis	3 days	2/1/23 8:00 AM	2/3/23 5:00 PM	9
11	Revenue Model	3 days	2/6/23 8:00 AM	2/8/23 5:00 PM	10
12	□ Network Infrastructure	5 days	2/10/23 8:00 AM	2/16/23 5:00 PM	
13	Internet	2 days	2/10/23 8:00 AM	2/13/23 5:00 PM	11
14	www	1 day	2/14/23 8:00 AM	2/14/23 5:00 PM	13
15	I-Way	2 days	2/15/23 8:00 AM	2/16/23 5:00 PM	14
16	☐ Process of building EC website	6 days	2/17/23 8:00 AM	2/24/23 5:00 PM	
17	Process of website	4 days	2/17/23 8:00 AM	2/22/23 5:00 PM	15
18	For live on domain	2 days	2/23/23 8:00 AM	2/24/23 5:00 PM	17
19	☐ Payment Gateway	2 days	2/27/23 8:00 AM	2/28/23 5:00 PM	
20	Payment Gateway	2 days	2/27/23 8:00 AM	2/28/23 5:00 PM	18
21	☐ Handling Security issues	4 days	3/2/23 8:00 AM	3/7/23 5:00 PM	
22	Possible threats in e-commerce	1 day	3/2/23 8:00 AM	3/2/23 5:00 PM	20
23	Security measures to prevent threats	2 days	3/6/23 8:00 AM	3/7/23 5:00 PM	22
24	⊡ Conclusion	2 days	3/8/23 4:00 PM	3/10/23 4:00 PM	
25	Website conclusion	2 days	3/8/23 4:00 PM	3/10/23 4:00 PM	23

Figure 1: Chapter: 2.3 Gantt Chart 1

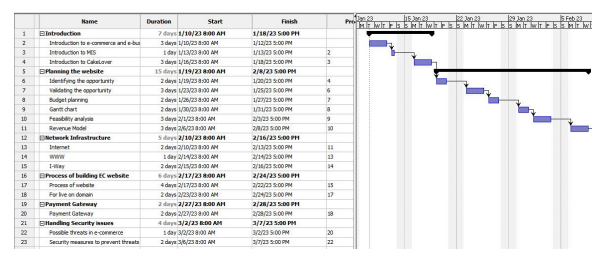


Figure 2: Chapter: 2.3 Gantt Chart 2

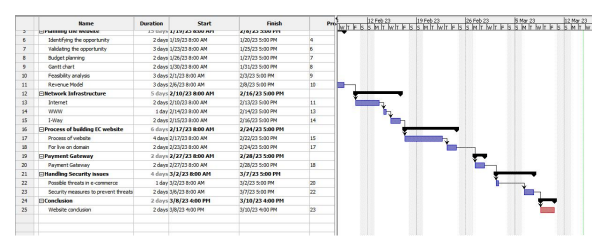


Figure 3: Chapter: 2.3 Gantt Chart 3

2.4. Feasibility Analysis

The feasibility studies access whether the project is worth starting. It checks whether the project has a valid business case. Information is gathered about the requirements of the proposed system. Feasibility studies also access whether the project is worth implementing, whether benefits can be obtained from the project.

1. Technical feasibility:

Making the ordering process as simple and user-friendly as possible. This can be done by offering a variety of ordering channels, such as online ordering, phone ordering, or even in-person ordering, and ensuring that the ordering process is quick and easy to follow.

2. Operational feasibility:

We can simplify the cake ordering process by providing a user-friendly interface on the website or mobile app. By providing customers with multiple payment options which will make the payment process easier and more convenient for customers. Keeping track of the inventory of ingredients and supplies needed to fulfill orders. Using software or tools to plan the most efficient delivery routes and times. Keeping track of customer feedback and reviews to identify areas where improvements can be made. Operational feasibility of cake ordering, making it easier and more efficient for customers to order and receive their cakes, which also reducing the risk of errors or delays.

3. Economic feasibility study:

As we are in a beginning phase we did not use the vast system that we need to buy to use it. So the cost was not so high. We only buy the domain to host the website. There are some costs associated with setting up and maintaining an online ordering system, such as website development, payment processing fees, and marketing costs It is important to carefully consider these costs when evaluating the economic feasibility of online cake ordering for a bakery.

2.5. Revenue Model

We can make money by selling cakes through our website. Every time someone orders a cake through our platform, we can take a percentage of the sale as a commission.

We can also make money by offering subscription services. For example, customers can pay a monthly or yearly fee to receive special discounts, free delivery, or other benefits. This is a great way to keep customers coming back to our site and generate recurring revenue.

Another option is to sell advertising space on our website. We can offer banner ads or sponsored content to businesses related to the food and beverage industry. This is a good way to generate additional revenue without directly selling cakes.

If we want to make even more money, we can consider affiliate marketing. This involves partnering with other websites or businesses that offer complementary products or services. For example, we could partner with a flower delivery service and earn a commission on every order placed through our website.

Finally, we can increase our revenue by offering up selling and cross-selling opportunities to our customers. This means giving them the option to add extra items, like balloons or candles, to their cake orders. This not only increases the value of each sale but also helps you provide better customer service.

Overall, there are many ways to make money with an online cake ordering website. By combining different revenue streams, we can maximize our profits and establish our-self as a leading platform for cake delivery services.

Chapter 3: Network Infrastructure

3.1. Network Infrastructure

Network infrastructure is required for e-commerce to transport content. I-way is a high-capacity, interactive electronic pipeline used to transfer content in case of e commerce. I-way can transfer any type of context like, text, graphics, audio, video. In other words, multimedia contents are easily transported through I-way.

Internet

The Internet is a global system of interconnected computer networks that uses the Internet protocol suite (TCP/IP) to communicate between networks and devices. It is a network of networks that consists of private, public, academic, business, and government networks of local to global scope, linked by a broad array of electronic, wireless, and optical networking technologies. The Internet carries a vast range of information resources and services, such as the interlinked hypertext documents and applications of the World Wide Web (WWW), electronic mail, telephony, and file sharing. The Internet is the entirety of all connected computers that use the package of internet protocols at their network systems' topmost layer. The collection of internet protocols implements a packet-oriented Wide Area Network for connecting networks of diverse protocols and different connection characteristics.

WWW

World Wide Web, which is also known as a Web, is a collection of websites or web pages stored in web servers and connected to local computers through the internet. These websites contain text pages, digital images, audios, videos, etc. Users can access the content of these sites from any part of the world over the internet using their devices such as computers, laptops, cell phones, etc. The WWW, along with internet, enables the retrieval and display of text and media to your device.

The building blocks of the Web are web pages which are formatted in HTML and connected by links called "hypertext" or hyperlinks and accessed by HTTP. These links are electronic connections that link related pieces of information so that users can access the desired information quickly. Hypertext offers the advantage to select a word or phrase

from text and thus to access other pages that provide additional information related to that word or phrase.

A web page is given an online address called a Uniform Resource Locator (URL). A particular collection of web pages that belong to a specific URL is called a website, e.g., www.facebook.com, www.google.com, etc. So, the World Wide Web is like a huge electronic book whose pages are stored on multiple servers across the world.

I-Way

The information superhighway which is also known as 'I-way' refers to digital communication systems and the internet telecommunications network that allow us to connect, to share information, and to communicate as a global community. Any successful E-commerce application will require the I-Way infrastructure in the same way that regular commerce needs the interstate highway network to carry goods from point to point. Here are some of the ways that I-way is used in e-commerce websites:

Online Catalogs:

Our websites create and host online products and offers which allow customers to browse and search for products, view product details and specifications, and compare prices in our website.

Online Transactions:

Our website have online transactions with customers by payment system and cash on delivery options which includes the ability to place orders, make payments, and receive order confirmation and shipment information.

• Supply Chain:

Our websites use I-way to manage the supply chains which involves coordinating the flow of product and information from suppliers to customers.

• Customer Relationship:

Our websites use I-way to manage the relationships with customers, including customer service, support, and feedback. We have use I-way to communicate with customers through email, message, social media i.e, whatsapp and etc.

• Customer Query:

In our website customer can queries about the product and prices. And through the help of I-way we reply every queries of customer by providing information in the website.

• Ordering System:

In our website we can the system of order as the customer are interested with the product that are available. And can choose to cart and order it with filling the information as our website (email, phone number, location, etc)

• Payment System:

Our website has payment System which is easier for the customer to pay and get the product delivered to customer's home.

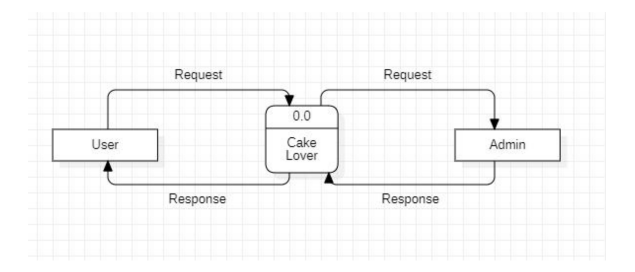


Figure 4: Chapter 3.1: DFD 0

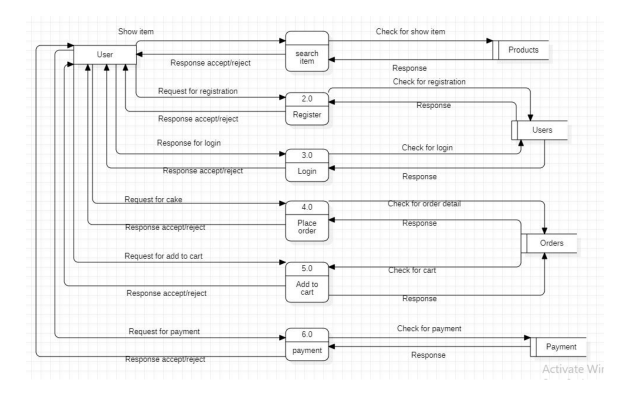


Figure 5: Chapter 3.1: DFD 1

Chapter 4:Process of Building EC WEBSITE

Table 3: CASE tools

Used for	Tools and technologies
Analysis Tools	ProjectLibre _{IM}
Design Tools	StarUML XMind
Programming Tools	
Prototyping Tools	balsamiq [*]
Maintenance Tools	
Diagram Tools	Visual Paradigm XMind StarUML
Process Modeling Tools	StarUML XMind
Project Management	ProjectLibre ₁₁
Tools	
Documentation Tools	WPS Office
Configuration	
Management Tools	XMind WPS Office
Change Control Tools	ProjectLibre The Platform for Extraordinary Websites



4.1. Process of website

This online website is a single vendor website, which is made on word press CMS platform. Some steps of procedure of website building are as follows:

- First we install XAMPP on our laptop and WordPress installation file from www.wordpress.org
- Start mysql and Appache server
- Setup the WordPress in localhost, using WordPress setup file installation process
- Enter all details of database user name and Website details required while completion, site title, for admin dashboard login: username, password, email and site description.
- We choose a free theme from WordPress theme platform and Active Its
- Activate all required plugins for initialized with theme customize the design of front page
- The payment system is based on the cash on delivery with free shipping as offers for first visited customer.
- Then we customize the logo, add name of categories of products and fill all details about products in WooCommerce products section
- Finally completed the section of website and live on laptop

4.1.1. For live on Domain

- We registered free domain from register.com.np
- And buy Hosting and install WordPress from cpanel
- Migrate the file of website having localhost to cpanel live server
- From using migration file tools
- Then complete the procedure

User Login

customer can visit and see the available cake in our website without login but has to login to order the cake. And to be the regular customer. It provides security to the individual customers with their email and password.

Registeration

The customer has to create their account by registering their email and password as to login next. This help us to identify the customer order and their locations which will be easy to make good relationship with customers.

Check out

After adding product to the cart. It is necessary to check the order is correct or not. So check out help the customer to check themselves about order and price.

View Product

Even without login the customers can easily view the our website and see the product available. which built trust to the customer and if customer is interest with the product. Then he/she is free to login or register to order the interested product.

Message Feature

Message features allows customers to communicate with the shop in order to ask questions or provide additional information about their order. These messaging features can help customers get the information they need and ensure that their orders are processed correctly. It can also help the online cake shop provide better customer service and build relationships with their customers.

Chapter 5:Payment Gateway

5.1.Payment gateway

A payment gateway is a technology used by merchants to accept debit or credit card purchases from customers. The term includes not only the physical card-reading devices found in brick-and-mortar retail stores but also the payment processing portals found in online stores.

A payment gateway is a digital payment service that is used as a channel to make and receive payments. This technology is the simplest way to collect payments digitally. The utility of a payment gateway ranges from sending and collecting payments to a bank or an e-commerce site. Thus, using this electronic equivalent of a physical or credit card reader makes it easy for businesses to process payments easily.

In Nepal also, there are many online payment gateway which can be used for personal purpose or business purpose. They are being widely use for mobile recharge, electricity bill payment, remittance payment and receive, college/school fee payment and many more. There are several payment gateways popular in Nepal. Some of them are mentioned below:

1. Esewa:

Esewa is the Nepal's first online payment gateway having comprehensive online payment solution. With eSewa digital wallet, customers can pay, send and receive money simply using their mobile phone and the Internet instantly. They have been in operation since 2009 and have been licensed by Nepal Rastra Bank as Payment Service Provider.

2. Khalti:

Khalti is a new generation payment gateway, digital wallet and API provider system for various online services in Nepal. With Khalti, users can accept payment from eBanking users of banks, Mobile banking user, SCT/VISA card holders, etc. Besides Esewa, it is in the second most popular gateway services in Nepal.

3. IME Pay:

IME Pay offers a wide range of payment services and convenient way to transfer money from wallet-to-wallet, pay utility bills and make purchases online or offline with easy interface. It is also one of the most useful gateway service provider in Nepal.

4. Ipay:

It is also one of the payment gateway in Nepal having ties with few banks and provides various payment methods like recharge cards, utility payment services, fund receive and payment services and many more.

For our website we have use cash on delivery and khalti payment gateway system. Cash on delivery is a popular payment method for online cake delivery services where customers can pay for their orders in cash when the cake is delivered to their doorstep. This method allows customers to have a sense of security and trust in the online ordering process, as they do not have to pay upfront and can inspect the cake before paying for it. The customer won't have to feeling spam with the products and money.

As our website is created through the help of wordpress so we had to download the Khalti payment gateway system theme (WooCommerce Khalti payment system). and was installed and activated to use successfully. So our website has khalti payement gateway system which provide us api key/merchant key and public keys to activate the payment system. Through this payment system our website is able to get payment from customer which is secure as well. Due to this payment system the customer are comfortable and trustful to use our website.

Chapter 6: Handling Security Issues

6.1. Possible threats in e-commerce

E-commerce threat is occurring by using the internet for unfair means with the intention of stealing, fraud and security breach. There are various types of e-commerce threats. Some are accidental, some are purposeful, and some of them are due to human error. The most common security threats are an electronic payments system, e-cash, data misuse, credit/debit card frauds, etc.

6.2. Security measures to prevent threats

When customers use an online credit card payment processor, they need to know their data is safe. Visitors do not want their personal information to fall into the wrong hands. Whether you run a small business or enterprise, users expect a safe online experience. No method can guarantee your site will forever be "hacker-free." Website security is both a simple and complicated process. There are some steps that we have taken to improve website safety:

1. Password system:

It is important to use strong passwords. To protect from hackers passwords should be complex, containing uppercase letters, lowercase letters and special characters. Passwords should be at least 10 characters long which will be stored in encrypted form. This password policy is maintained in our website.

2. Proper database:

There are properly managed of database where information of customers are stored securely.

3. Authentication:

Authentication processes are put in this systems to verify the identity of a user so that the system is sure that the user logging in will have access to the data that concerns them only.

4. SSL Encryption:

We have Implemented SSL (Secure Sockets Layer) encryption on the website to protect sensitive data such as login, payment information and personal information. It provide https in our website which is secure.

5. Implementing HTTPS:

We have implemented HTTPS(Hypertext Transfer Protocol Secure) which makes the communication between the users browser and cake ordering website secure and protected. It is secure and it protects the privacy of users information and helps in building the trust in our website.

Chapter 7: Screen Capture and Link of EC Website

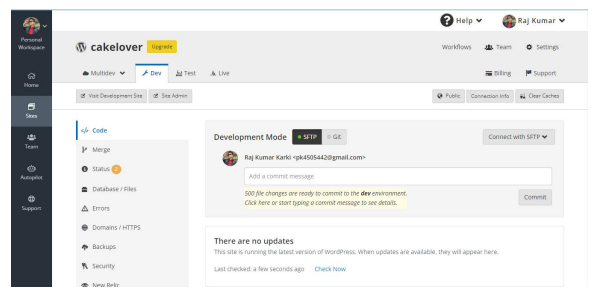


Figure 6: Hosting

This is the hosting dashboard of the CakeLover website.

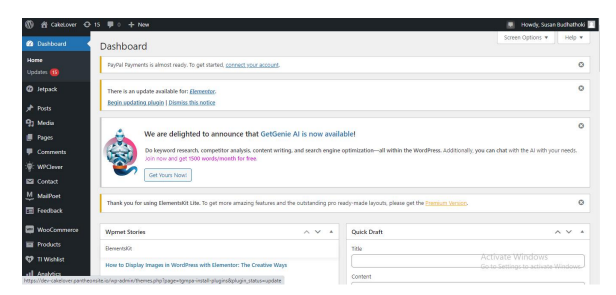


Figure 7: Wordpress

This is Wordpress bashboard from where cakelover website is designed and made.

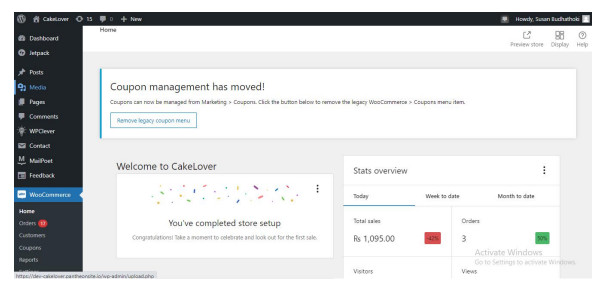


Figure 8: Woocommerce theme

This is the Wooconmmerce Theme which is designed to make cakeLover website with the help of plugins.

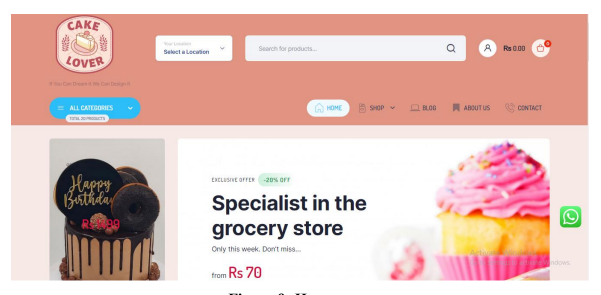


Figure 9: Home page

This is the home page of the cakelover website.

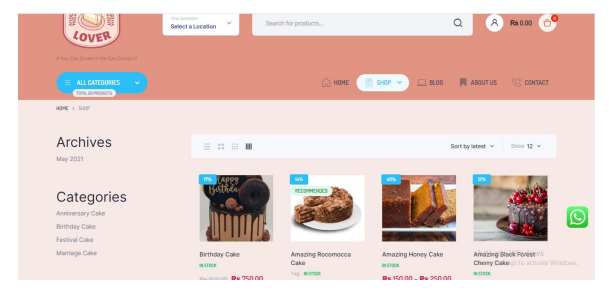


Figure 10: Shop page

This is the shop page of the cakelover website which display cakes.

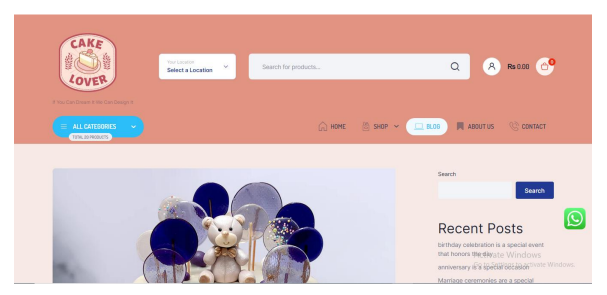


Figure 11: Blog page

This is the blog page of the cakelover website which tells about cake.

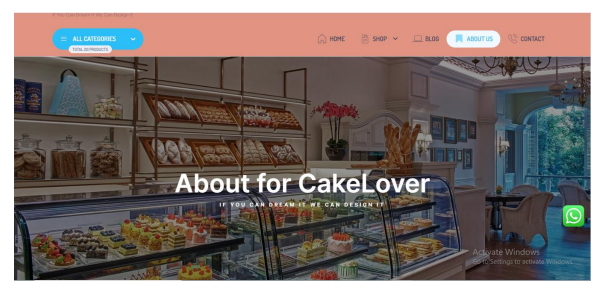


Figure 12: About us page

This is the about page of the cakelover website.

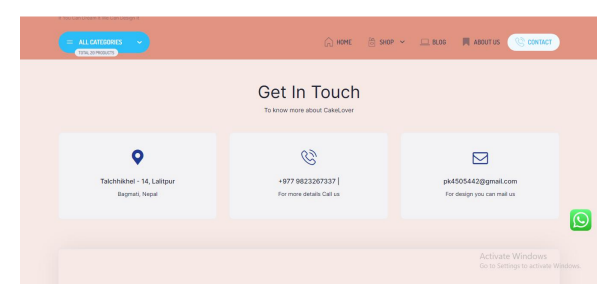


Figure 13: Contact page

This is the contact page of the cakelover website.

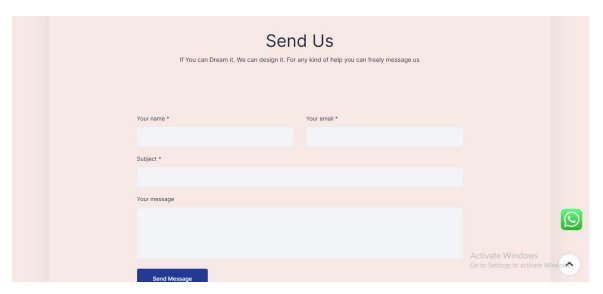


Figure 14: Send page

This is the message page of the cakelover website.

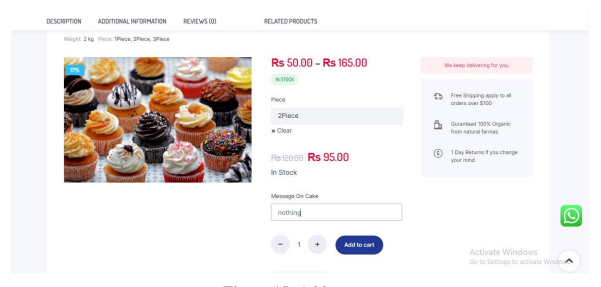


Figure 15: Add to cart

This is the add to cart page of the cakelover website.

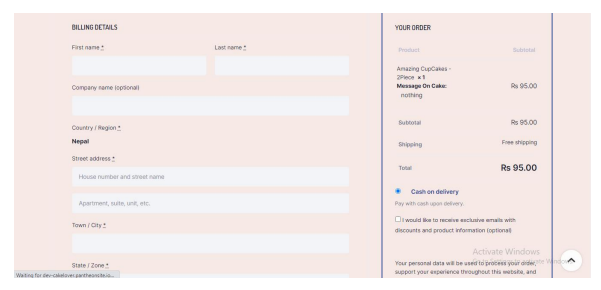


Figure 16: Billing

This is the Billing page of the cakelover website.

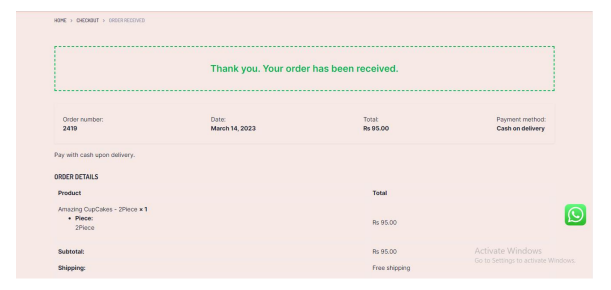


Figure 17: Received order

This is the received order page of the cakelover website.

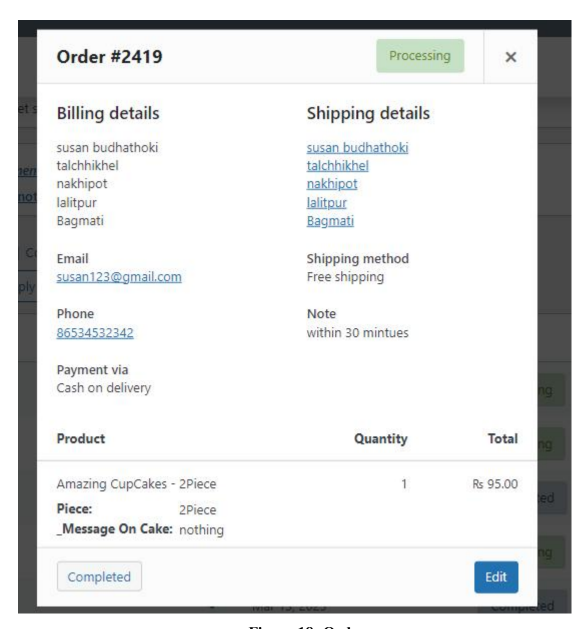


Figure 18: Order

This is the order page of the cakelover website.

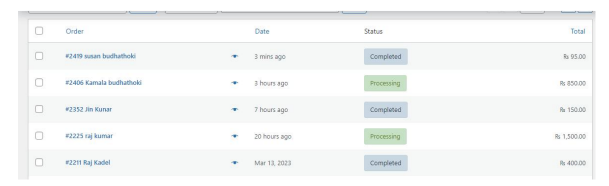


Figure 19: Order list

This is the order list page of the cakelover website.

Chapter 8: Conculsion

8.1. Website Conclusion

This is our project "Cake Lover" which is an online cake order that will allow users to buy/purchase cakes from their home without the need of visiting the shop. While creating this project we could learn many things which was unknown for us. Because of this project we gain a lot of knowledge related to research and the website. After creating this project we came to know about many software for developing website and many more. We became familiar with the website and many people during research. The main objective of this project was that, customer must be able to buy cakes online, the system thus developed meets all the basic requirements.