

SVKM's NMIMS
**SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING, NAVI
MUMBAI**



PROJECT REPORT

TOPIC: DEHANDPAINTEDCHAOS CLIENT WEBSITE

SUBJECT: Modern Web Application

By: Varun Khadayate, Simran Kumari, Kartik Padave

Roll No: A016, A108, A022

Course: B.Tech(CSBS)

Professor: (Dr.) Ashishkumar Patel

Acknowledgment

For the outcome of our assignment to be a success, it required a great deal of guidance and tips from many expert people whom without their assistance We wouldn't have been able to complete the assignment with success. First and foremost, we would like to express our gratitude towards our dear lecturer Mr. Ashishkumar Patel for expertly guiding us and providing us with tips on our studies, We would like to thank him wholeheartedly for his support and assistance throughout the completion of our assignment. Our appreciation and heartfelt thanks and gratitude also extend to our parents for supporting and being by our side while providing us with all the resources required to complete our assignment. Lastly, not to forget our dear friends for their insights which meant a lot in making our assignment a success. Without their help, this assignment would have been impossible to complete. So once again we would like to make this the opportunity to thank everyone.

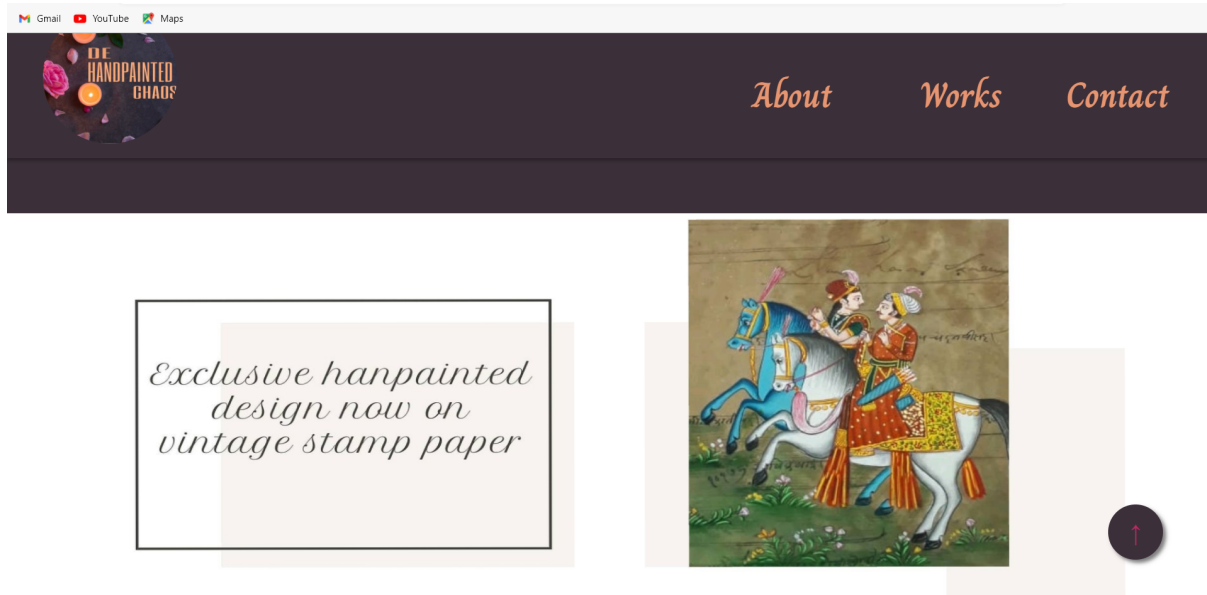
Introduction

DeHandPaintedChaos is a website designed for unique and handmade Paintings, Artifacts, Home Decor, and other related products. This website makes it easy for customers to purchase items on sale and also makes the owner's work easier for keeping track of its buyers. The site uses technologies from HTML, CSS, JS, Bootstrap, JQuery, PHP, MySQL, RestAPIs.

Website User Interface:

Home:

Landing page for the website. This is where the users or customers will be directed when they search for the website on the browser. Technologies used to build this: HTML, CSS, JS



About:

This section of the home page contains the owner and her business. Technologies used to build this: HTML, CSS, JS

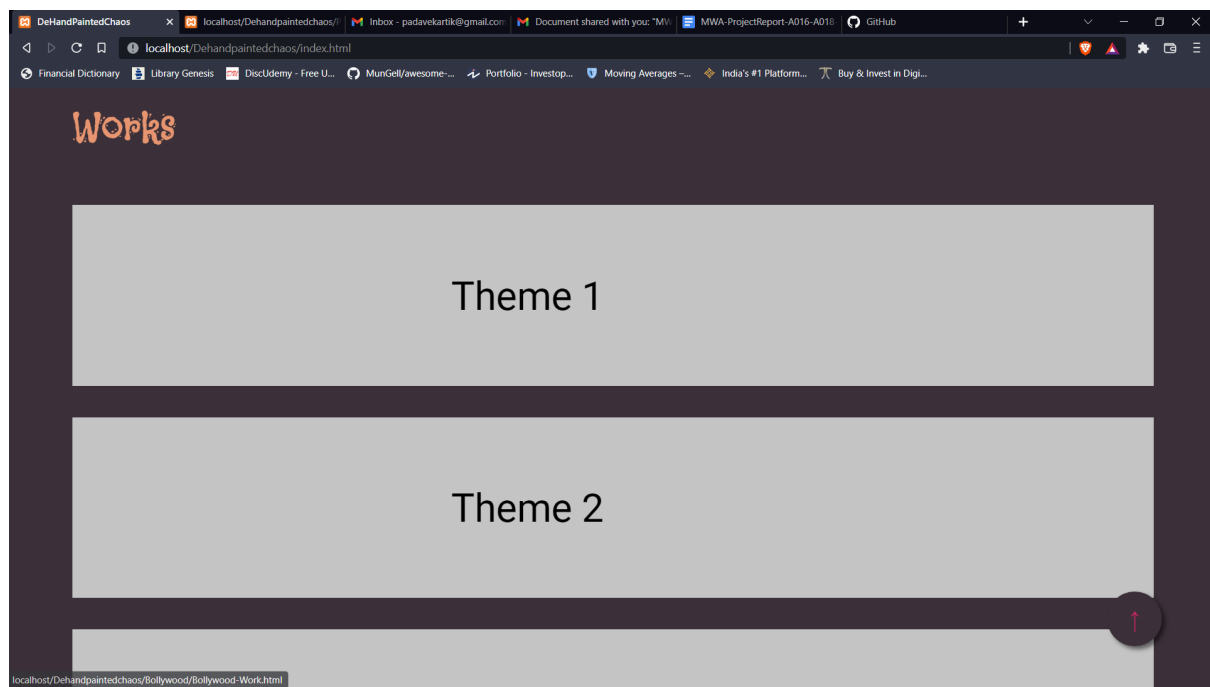
About Me:

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

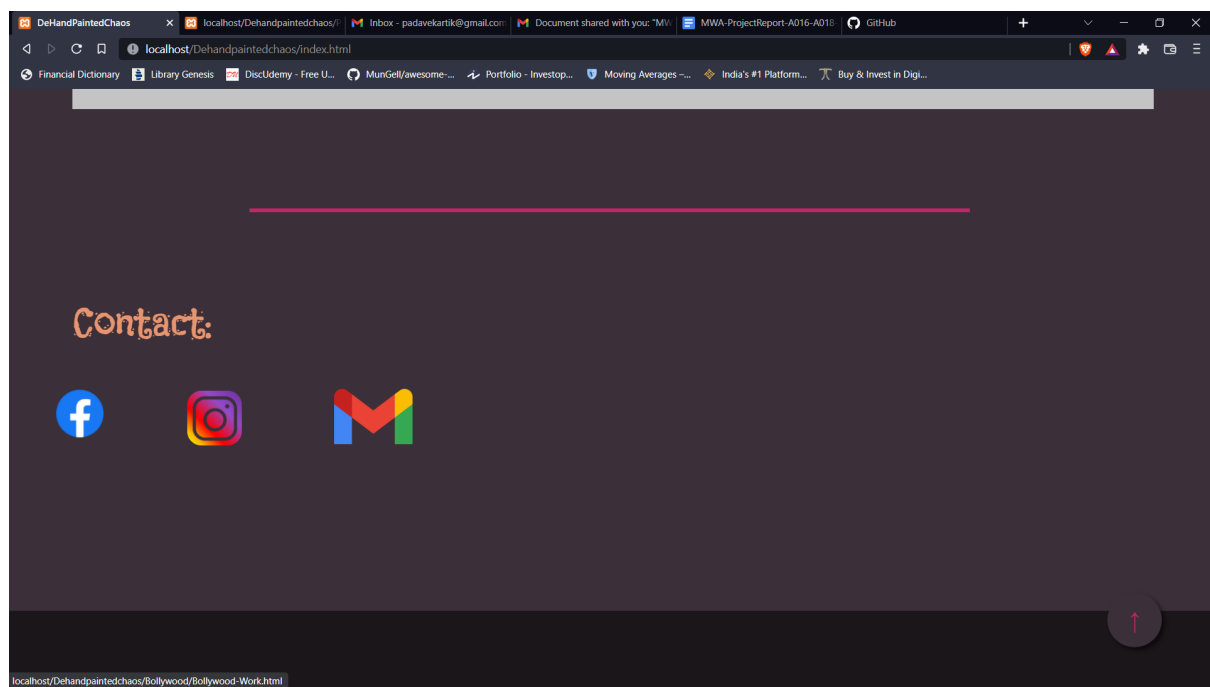
Works:

After the about section the work section contains the various themes of work that the client provides. Technologies used to build this: HTML, CSS, JS



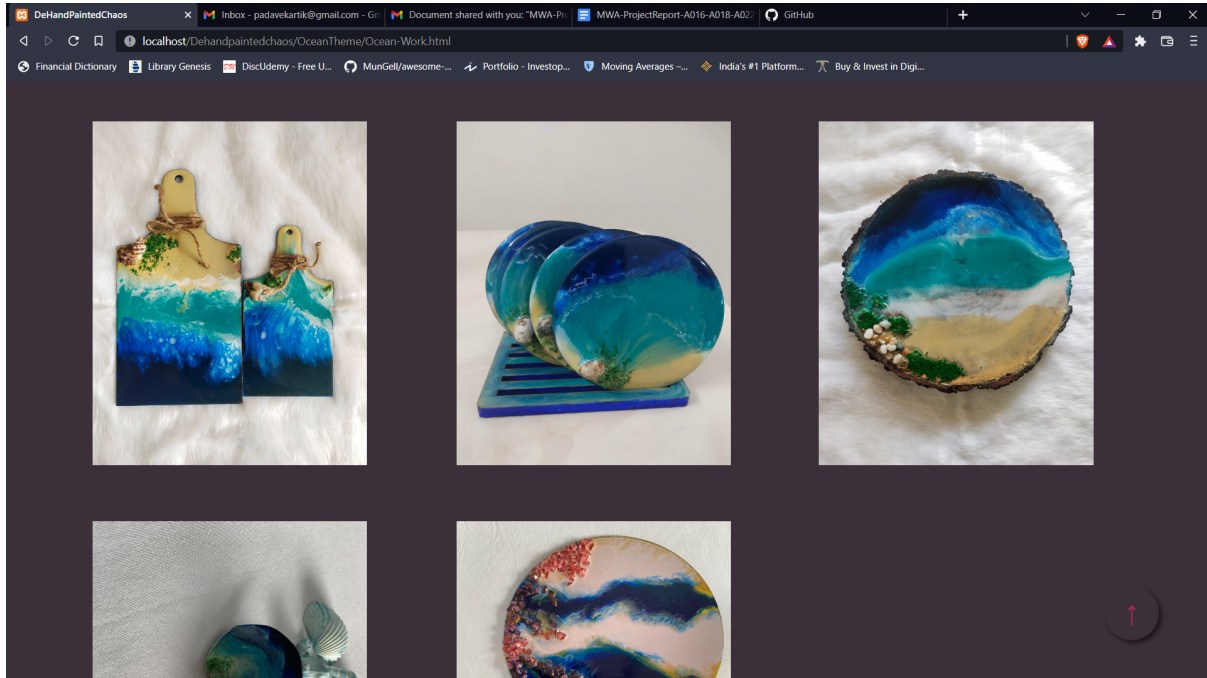
Contact:

These contain the social media and gmail link to the company's various social media presence pages. Technologies used to build this: HTML, CSS, JS



Theme Products Page:

On clicking the theme bar on home page it opens the products for the respective themes that you can purchase. Technologies used to build this: HTML, CSS, JS



Product page:

This page contains description, gallery of photos and pay button for purchasing the product. Technologies used to build this: HTML, Bootstrap, JS

Description:

Gallery:

Payment form:

The customer has to fill out this form for recording the details of the customer.

Technologies used to build this: HTML, Bootstrap, JQuery, PHP.

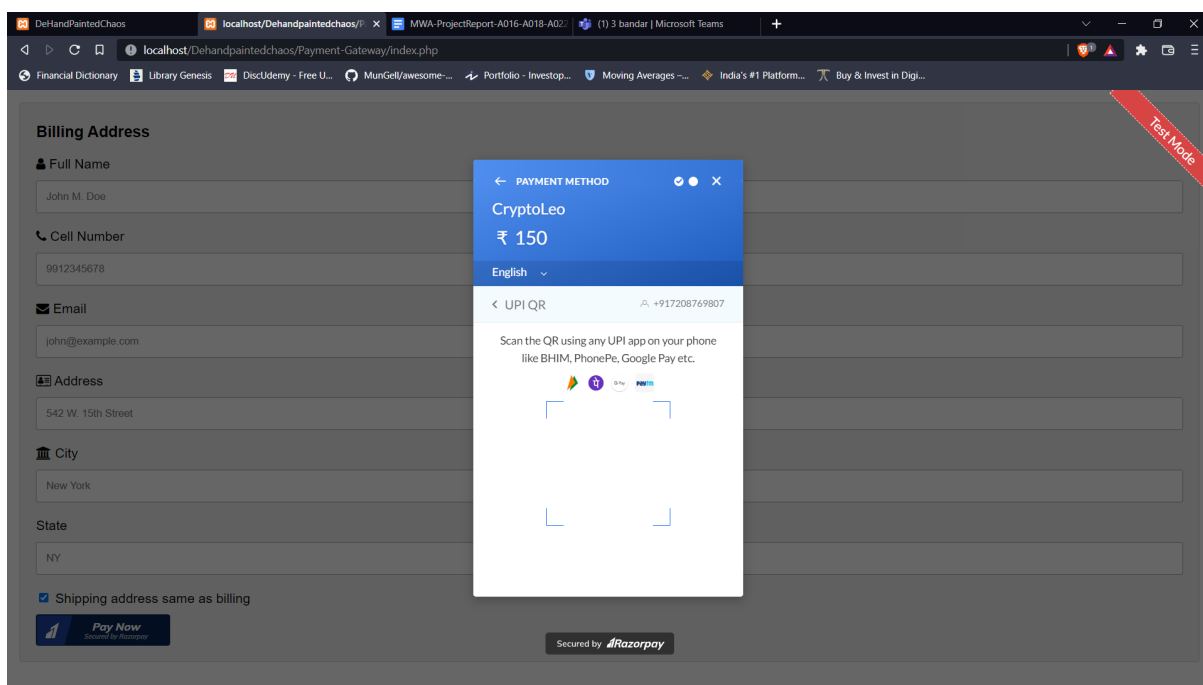
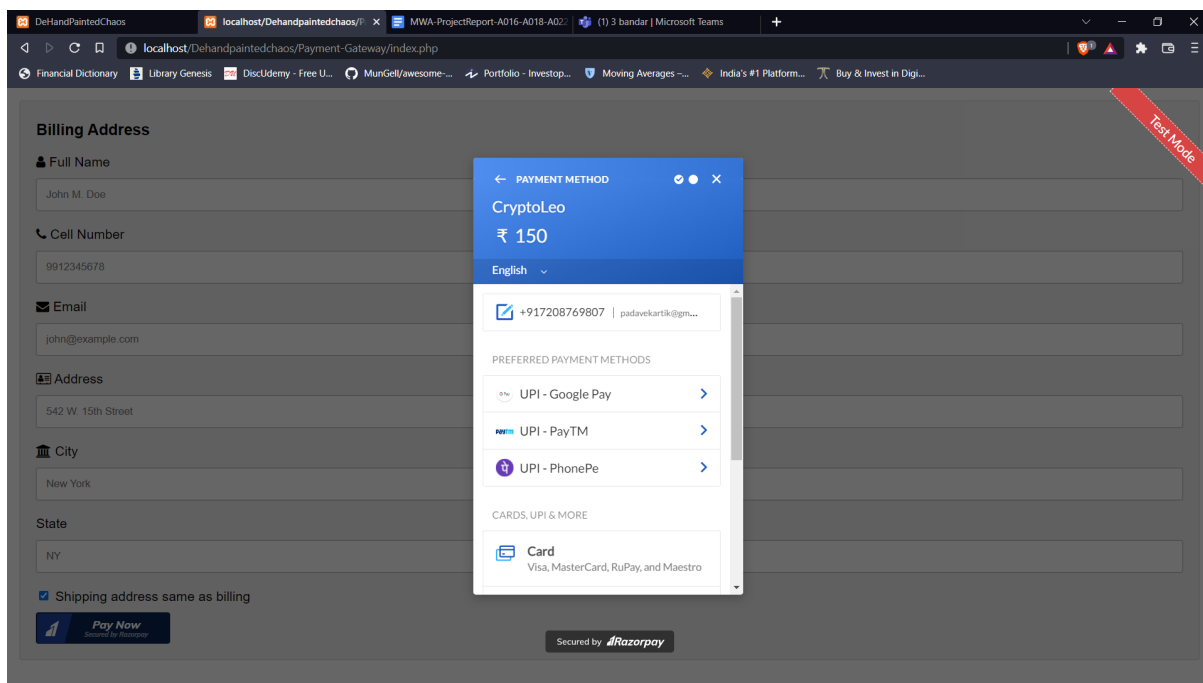
A screenshot of a web browser showing a payment form. The form is titled "Billing Address". It contains fields for "Full Name" (John M. Doe), "Cell Number" (9912345678), "Email" (john@example.com), "Address" (542 W. 15th Street), "City" (New York), "State" (NY), and "Zip" (10001). There is a checked checkbox for "Shipping address same as billing". At the bottom is a "Pay Now Secured by Razorpay" button.

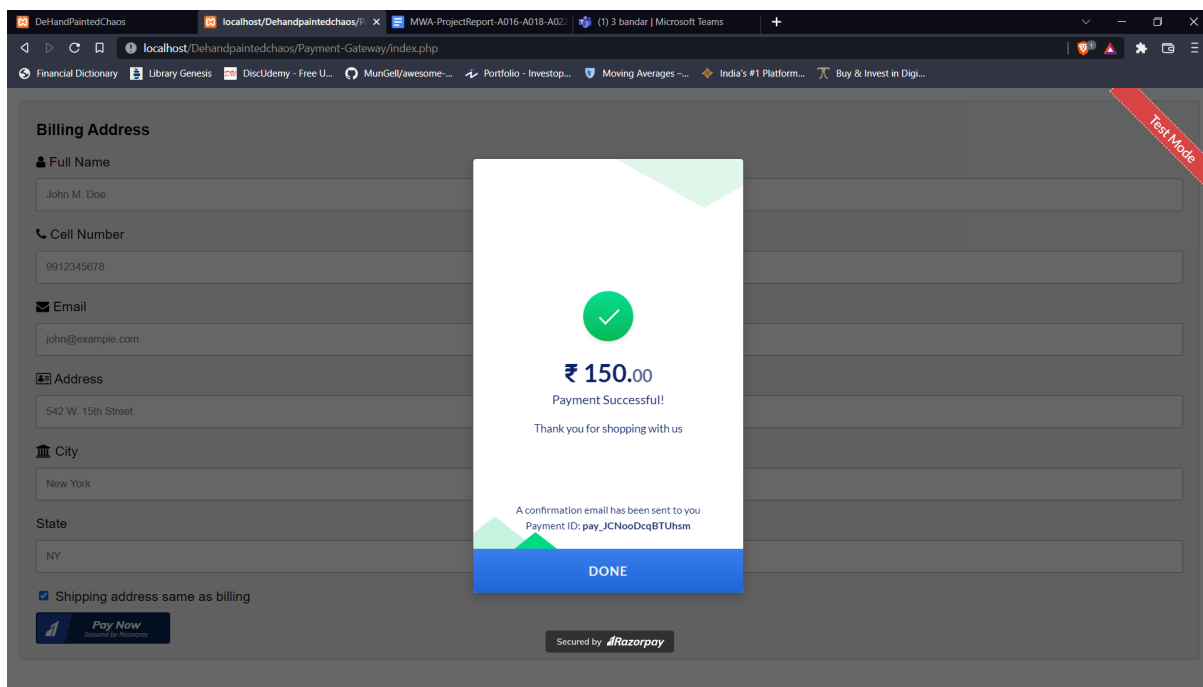
Razorpay payment:

Used Razorpay integration and features that allow payment in multiple forms along with delivering a receipt of payment to the customer's email ID.

Technologies used to build this: HTML, Bootstrap, JQuery, PHP, RestAPI.

A screenshot of a web browser showing a payment form with a Razorpay modal overlay. The modal is titled "USER DETAILS" and shows "CryptoLeo" and "₹ 150.00". It has fields for "Email", "Phone", and "Name". The main form background is dark grey, and a red "Test Mode" ribbon is visible in the top right corner. The modal has a blue header bar and a blue "PROCEED TO PAY" button at the bottom.





Technologies Used

Front-End: HTML, CSS, JS, Bootstrap, AngularJS, JQuery

Back-End: PHP, MySQL, RestAPI