# 

**ICT Lab Project**

**Final Deliverable Report**

**Project Title: Resin Art Store (E-Commerce store)**

**Group Members:**

* Kamran Ahmed (01-134242-055)
* Talha Ghumman (01-134242-093)
  + - Muhammad Mustafa Noman (01-134242-087)
* Muhammad Bilal (01-134242-075)

Contents

[Resin Art E-commerce Web Store 3](#_Toc185908756)

[Introduction: 3](#_Toc185908757)

[Key-features: 3](#_Toc185908758)

[Development: 3](#_Toc185908759)

[Index page: 3](#_Toc185908760)

[Products page: 4](#_Toc185908761)

[About and Contact page: 4](#_Toc185908762)

[Conclusion: 4](#_Toc185908763)

# Resin Art E-commerce Web Store

## Introduction:

We have created a Resin Art Store for Resin artists who aim to sell their artwork efficiently. Designed for both beginners and experienced artists, our goal is to support the resin art community by providing IT services and fostering artistic innovation.

## Key-features:

Our Resin store is a web-based online store which has the following features:

 **A dynamic Main Index Page**: The gateway to explore our vibrant collection, showcasing the best of resin artworks.

 **A Detailed Products Page**: Discover a wide array of resin artworks along with prices.

 **An Informative About Page & Easy-to-Access Contact Page**: Learn more about the team behind Resin Legacy.

## Development:

### Index page:

The index page has been created utilizing HTML and CSS. First, there is a header which contains the logo and the main menu. Going further down, there is a “Services we provide” heading and a few products are mentioned in the end. This page is developed using div boxes, ids, classes, buttons, images, paragraphs, sections, etc.

### Products page:

The Product page contains the list of all the products available. This page is also developed using div boxes, ids, classes, buttons, images, paragraphs, sections, and other elements of html.

### About and Contact page:

The about and contact page contains images of the team members and a form for the user if he has any query. This page is also built using similar elements as mentioned above, including form, label and input elements.

JS has been used on this page.

## Conclusion:

In conclusion, our Resin Art E-commerce Web Store offers a user-friendly platform for showcasing and purchasing resin artwork. With key features like a dynamic Index Page, Product Page, and About & Contact Page, the site is designed to support both artists and customers. Developed using HTML, CSS, and JavaScript, it provides an engaging shopping experience, helping artists reach a wider audience and fostering growth in the resin art community.