ART VAULT AUCTIONS: A SECURE ONLINE ART AUCTION PLATFORM

A Mini Project

submitted to Ethiraj College for Women (Self-Supporting) in partial fulfillment of the requirements for the award of the degree of

BACHELOR OF COMPUTER APPLICATIONS[BCA]

Submitted

By

Niranjana B

Register Number:2213321033024



Department of B.C.A

ETHIRAJ COLLEGE FOR WOMEN
(AUTONOMOUS)
EGMORE, CHENNAI-600 008

APRIL 2025

ETHIRAJ COLLEGE FOR WOMEN [AUTONOMOUS] CHENNAI - 600 008

BACHELOR OF COMPUTER APPLICATION [B.C.A]

BONAFIDE CERTIFICATE

Certified that this is a bonafide red	cord of work done by,	with
Register Number	of III year B.C.A. Degree Course in the	<u>,</u>
Ethiraj College for Women during	g the year $2024 - 2025$ in respect of Project 1	II:
Mini Project [CA21/6C/PO2].		
Staff-In charge	Head of the Departme	nt
Submitted for D.C.A. Dagree Cou	man Dragation I Examination hold on	•••
Submitted for B.C.A. Degree Cou	rse Practical Examination held on	
at the Centre Ethiraj College for V	Vomen, Chennai – 600 008.	
External Examiner	1. Signature with date:	
I.4. 15. '	2.0' (1.1)	
Internal Examiner	2. Signature with date:	

ACKNOWLEDGEMENT

The success of any project is not solely the result of individual effort but also depends on the encouragement and guidance of many others. I take this opportunity to express my heartfelt gratitude to everyone who contributed to the successful completion of this project.

I extend my sincere thanks to our Principal, **Dr. S. Uma Gowrie, M.Sc., M.Phil., Ph.D.,** and the College Management for providing the necessary facilities and unwavering support.

I am deeply grateful to our Head of Department, **Dr. Mrs. M. Henila**, **M.C.A., B.Ed., M.Phil., P.G.D.C.S., SET, Ph.D.**, for giving me this valuable opportunity and for her continuous encouragement. My profound gratitude goes to my guide, **Mrs. K.R.Sophia BCA.,M.Sc.,NET**, whose insightful supervision, valuable suggestions, and unwavering support were instrumental in the successful completion of this project.

I sincerely appreciate the support and guidance of all the faculty members in my department. I also extend my thanks to our lab assistant for her timely assistance.

I am forever grateful to my parents and family for their unconditional love, blessings, and encouragement, without which this project would not have been possible. Additionally, I express my appreciation to my friends, classmates, and well-wishers for their motivation and cooperation throughout this journey.

Finally, I thank the Almighty for granting me the strength and perseverance to complete this project.

ART VAULT AUCTIONS A SECURE ONLINE ART AUCTION PLATFORM



ABSTRACT

Art Vault Auctions is an online auction platform designed to facilitate the seamless buying, selling, and bidding of artwork in a secure and interactive environment. The platform features a real-time bidding system, allowing users to place bids on paintings with instant updates, ensuring transparency and engagement. It incorporates secure authentication and user account management, enabling buyers and sellers to create profiles, upload artwork, and participate in auctions. Users can **follow artists**, receive notifications about new listings, and track their favorite paintings. The platform also includes cart management and payment simulation, providing a streamlined transaction process. Built with Django for the backend, HTML, CSS, and JavaScript for the frontend, and SQLite for database management, the system ensures efficient handling of auction events and transactions. Additionally, an admin panel allows for auction oversight, artwork verification, and transaction management. To enhance user experience, the platform supports profile **customization**, allowing users to update profile pictures and settings. Addressing challenges such as bid synchronization, auction security, and real-time updates, the system leverages AJAX for smooth bid tracking, ensuring a responsive and dynamic experience. Future enhancements, including WebSockets for real-time communication and improved payment integrations, will further optimize the platform's scalability and user engagement.

Keywords: Online Auctions, Real-Time Bidding, Digital Art Marketplace, Secure Transactions, User Authentication

TABLE OF CONTENTS

S NO	CONTENTS	PAGE NO.
01	Introduction 1.1 Problem Statement 1.2 Objective of the Project 1.3 Scope of the Project 1.4 Overview of the Project	1
02	Literature survey 2.1 study of existing systems and scholarly analyses 2.2 comparative analysis of scholarly insights 2.3 identification of gaps and opportunities	5
03	System requirements 3.1 existing system for art auctions 3.2 proposed system for art vault auctions	10
04	System planning 4.1 tasks and modules 4.2 system layout 4.3 technology stack explanation 4.4 assumptions	12
05	System design 5.1 system menu flow 5.2 data flow diagram 5.3 data dictionary 5.4 relationship table	16
06	Implementation 6.1 development approach 6.2 frontend development 6.3 backend development 6.4 database management 6.5 security measures	27
07	System development 7.1 overview of development approach 7.2 frontend development 7.3 backend development 7.4 database schema & ORM	31
08	Testing and debugging 8.1 testing methods 8.2 debugging and troubleshooting	100
09	Results and discussion 9.1 user interface and features 9.2 backend data handling and responses 9.3 challenges faced & solutions	105
10	Conclusion	120
11	References	124

