Hackathon Project Documentation



Overview

Project Title	LogoCraft: Innovative Logo Generation with Diffusion Technology
Team Name	HackSquad
Team Members	 Kalaga Sadhana Mamidi Srivaishnavi Indukuri Kanthi Jami Leighna

Phase-1: Brainstorming & Ideation

Objective:

To develop LogoCraft, an Al-powered tool, that aims to simplify logo creation using Al-powered **Diffusion technology**, enabling businesses to generate unique, professional logos effortlessly. It helps brands establish a strong identity to stand out in the competitive market by eliminating design barriers.

Problem Statement	 Businesses struggle to create unique, professional logos due to limited skills, time, and resources. Traditional logo design is often expensive, time-consuming, and inaccessible.
Proposed Solution	 LogoCraft uses Diffusion technology to generate custom logos from user descriptions. Its intuitive interface enables fast, affordable, and professional logo creation for businesses of all sizes. LogoCraft helps brands stand out and make a lasting impact.
Target Users	 Entrepreneurs & Startups - New businesses needing professional logos. Small & Medium Businesses - Affordable, quick brand identity solutions. Marketing & Design Agencies - Al-powered logo creation for clients.
Expected Outcome	 An Al-driven platform that generates unique, professional logos based on user input, using advanced diffusion technology. Define the technical and functional requirements for the LogoCraft platform.

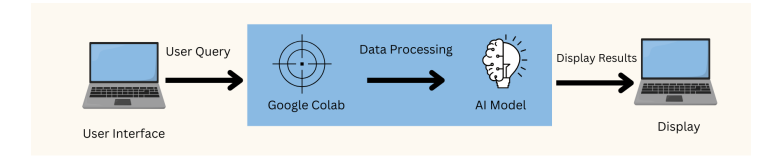
Phase-2: Requirement Analysis

Objective

Define the technical and functional requirements for the LogoCraft platform.

Technical Requirements	 Frontend: Gradio Backend: Python (Stable Diffusion) Al Model: Stable Diffusion 2.1 Base Hosting: Google Colab
Functional Requirements	 Generate unique, high-quality logos based on user input using AI. Offer an intuitive UI that customizes colors, fonts, andstyles based solely on the user's prompt. Enable users to download logos in PNG format.
Constraints & Challenges	 Ensuring high-quality logo generation using Al diffusion models. Optimizing response time for seamless user experience. Balancing creative flexibility with an intuitive, user-friendly interface.

Phase-3: Project Design



Objective

Develop the architecture and user flow of the LogoCraft platform.

System Architecture	 User enters logo requirements via UI (e.g., brand name, industry, style). Query is processed using an AI-powered Diffusion model. AI model generates multiple logo variations based on user input. Can customize logo designs with editing options.
User Flow	 User enters logo details (e.g., "Modern tech startup logo with a futuristic style"). This processes the input using Al and generates multiple logo options. The application displays the logo designs, allowing users to refine or download them.
UI/UX Considerations	 Minimalist, user-friendly interface for seamless logo creation. Customization options for colors, fonts, and design elements. Download in PNG format for easy accessibility.

Phase-4: Project Planning

Objective

Break down development tasks for efficient completion.

Sprint	Task	Priority	Duration	Deadline	Assigned to	Dependencies	Expected outcome
1	Environment Setup & Al Model Integration	● High	6 hours (Day1)	End of dayl	Srivaishnavi and Leighna	Al Diffusion Model, Python	Al Model Integrated & functional
1	UI Development	Medium	2 hours (Day 1)	End of day1	Kanthi	UI framework setup	Basic UI with input fields
2	Logo generation & Customization Features	● High	3 hours (Day 1)	End of day1	Sadhana	Al model response, Ul elements	Al-generated logos with user customization
2	Error Handling and Debugging	High	1.5 hours (Day 2)	Mid -day 2	Leighna and Srivaishnavi	API logs, UI inputs	Improved AI performance & stability
3	Testing and UI Enhancements	Medium	1.5 hours (Day 2)	Mid -day 2	Kanthi	Al response,UI layout completed	Responsive UI, Improved user Experience
3	Final Presentation & Deployment	• Low	1 hour (Day 2)	Mid -day 2	Sadhana, Kanthi, Leighna and Srivaishnavi	Working prototype	Demo-ready platform

Sprint Planning with Priorities

Sprint 1-Setup & Integration (Day 1)	(High Priority) Set up the environment & install dependencies. (High Priority) Integrate Al-powered logo generation model. (Medium Priority) Build a basic UI for logo input & customization.
Sprint 2 - Core Features & Debugging (Day 2)	(High Priority) Implement AI-driven logo generation & customization. (High Priority) Debug AI response issues & UI functionality.
Sprint 3 - Testing, Enhancements & Submission (Day 2)	(Medium Priority) Test AI-generated outputs, refine UI, & fix bugs. (Low Priority) Final demo preparation & deployment.

Phase-5: Project Development

Objective

Develop core features of LogoCraft for Al-powered logo generation using Diffusion technology.

Technology Stack Used	 Frontend: Gradio Backend: Python (Stable Diffusion) Al Model: Stable Diffusion 2.1 Base Hosting: Google Colab
Development Process	 Implement user input processing for brand descriptions. Integrate Diffusion AI to generate logos based on inputs. Develop an interactive UI and optimize image rendering.
Challenges & Fixes	 Challenge: High processing time for AI-generated logos. Fix: Implement model optimizations. Challenge: Ensuring logos are unique and visually appealing. Fix: Fine-tune prompt engineering and improve AI-generated variations.

Phase-6: Functionality & Performance Testing

Objective

Ensure that the website functions as expected and delivers optimal performance.

Test Case ID	Category	Test Scenario	Expected Outcome	Status	Tester
TC-001	Functional Testing	User inputs brand description for logo generation	Al generates relevant logo variations	✓ Passed	Tester1
TC-002	Functional Testing	User selects and downloads a logo	Logo downloads successfully	✓ Passed	Tester 2
TC-003	Performance Testing	Al generates logo within 30 seconds	Logo should be generated quickly	⚠ Needs Optimization	Tester 3
TC-004	Bug Fixes & Improvements	Fixed inaccurate logo rendering	Logos are more aligned with user descriptions	⚠ Needs Optimization	Developer
TC-005	Final Validation	Ensure UI is responsive	Works on desktop	✓ Passed	Tester 2