#### Ise Dayo Sitemap

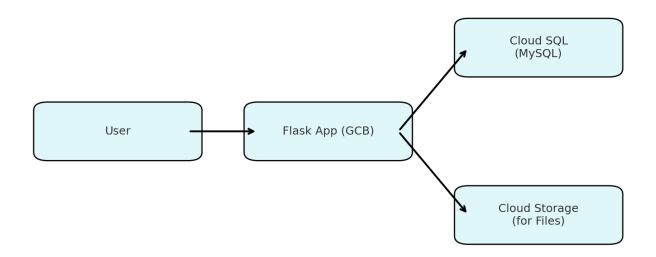
```
Ise Dayo (Root)
+-- Home Page
| +-- Artifact: Logo + Tagline ("Every work tells a story of joy.")
| +-- Artifact: Featured Short Video (This Week's Journey)
| +-- Artifact: Past Short Videos Grid
| +-- Artifact: Explore Full Projects Button
+-- Projects Page
| +-- Release Version Journey
| | +-- Artifact: Archived Files (ZIPs, OBJs, MP4s, etc.)
| +-- Profit Journey
| | +-- Artifact: Financial Graphs (Spending, Earning, ROI)
| +-- Video Journey
| +-- 3D Artifacts Journey
| | +-- Artifact: Concept Sketches
| | +-- Artifact: 3D Model Showcase (with commentary)
| | +-- Artifact: Embedded 3D Viewer or Animation
| +-- Photo Journey
| +-- Written Journey
+-- Library Page
| +-- Artifact: Books that shaped you
| +-- Artifact: Creative tools and gear
| +-- Artifact: Articles or videos that influenced projects
+-- Network Page
| +-- Artifact: Collaborators
| +-- Artifact: Submissions from others (optional future idea)
+-- Contact Page
| +-- Artifact: Message form or email
```

#### Artifacts Table Schema

Table: artifacts

Column	Type	Description
id	INTEGER	Primary Key, unique artifact ID
title	STRING	Title of the artifact
description	STRING	Short explanation or caption
type	STRING	Type of media (e.g. video, image, 3d_model)
journey	STRING	Which journey this artifact belongs to
file_url	STRING	Path or link to the artifact file
tags	STRING	JSON array of tags stored as a string
created_at	TIMESTAMP	Timestamp

#### System Architecture Diagram



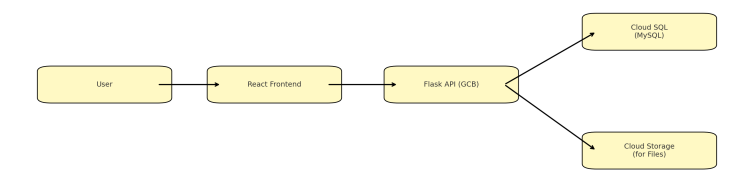
#### Artifact API Endpoints

```
API: Artifacts
GET /api/artifacts
Description:
  Fetch all artifacts in the database.
Query Parameters (optional):
  journey - filter by journey type
          - filter by tag keyword
Example Request:
  GET https://yourdomain.com/api/artifacts?journey=3d&tag=sketch
Example Response:
  [
   {
      "id": 1,
      "title": "Living Room Sketch",
      "description": "Initial hand sketch for living room.",
      "type": "image",
      "journey": "3d",
      "file_url": "/files/sketch1.png",
      "tags": ["sketch", "floorplan"],
      "created_at": "2025-05-01T10:30:00Z"
    }
  ]
POST /api/artifacts
Description:
  Add a new artifact to the database.
Example Request:
  POST https://yourdomain.com/api/artifacts
    "title": "Mundial Redesign v2",
    "description": "Sole redesigned for comfort",
    "type": "3d_model",
    "journey": "3d",
    "file_url": "/models/mundial_v2.glb",
    "tags": ["comfort", "footwear"],
    "created_at": "2025-05-02T13:00:00Z"
  }
Response:
  { "message": "Artifact created" }
Note:
 All uploaded files or entries will include a hashing function
  (e.g. SHA256) to ensure data integrity and prevent duplicates.
```

#### Tech Stack Overview

Component	Technology / Framework
Frontend	React
Backend	Flask
Frontend Hosting	TBD (e.g. Vercel, Netlify, Firebase)
Backend Deployment	Google Cloud Build (GCB)
Database	Cloud SQL (MySQL)
File Storage	Google Cloud Storage
Auth/Endpoints	RESTful API

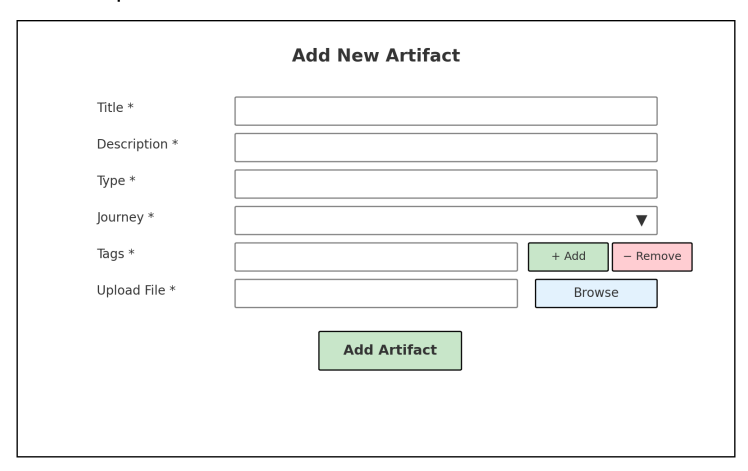
# System Architecture Diagram



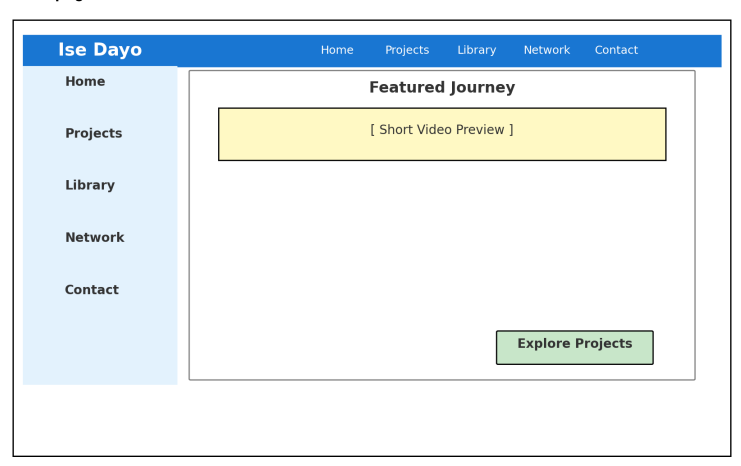
### Current Journeys

- Release Version Journey
- Profit Journey
- Video Journey
- 3D Model Journey
- Photo Journey
- Written Journey
- Project Journey
- Network Journey
- Contact Journey

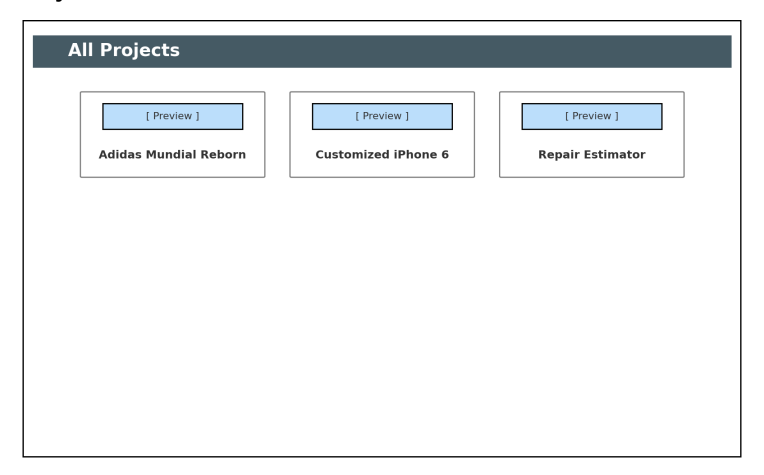
# Artifact Upload Screen



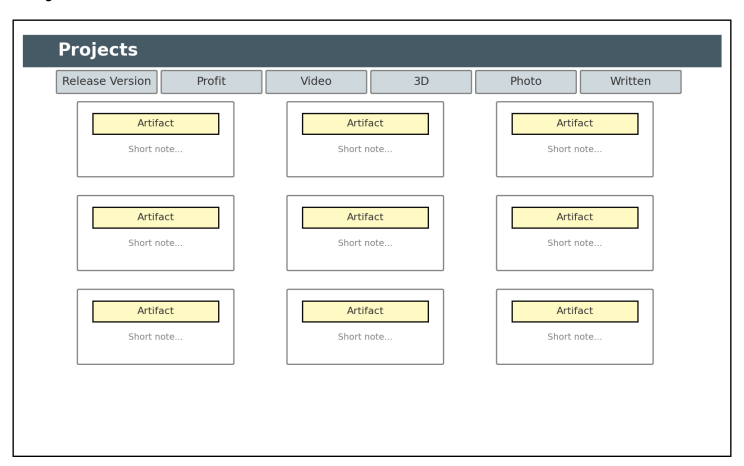
#### Homepage Screen



# Project List Screen



# Project Artifact Screen



# **Artifact: Repair Estimate ROI Chart**

[ Graph Preview / Embedded File ]

**Type:** Graph

**Journey:** Profit Journey

Tags: ROI, Repairs, Home

**Created:** 2025-04-15

#### Notes:

This ROI chart visualizes the renovation investment vs. projected return.