



Unique
100%

Plagiarized
0%

Word: 308

Characters: 2047

Content Checked for Plagiarism

IV.MODULE SPLIT UP: A. User Module Purpose: Allows users to interactively explore textile information of different Indian states. Functionality: • Map Interaction: The user moves the cursor over a state on the map. • Pop-up Trigger: A pop-up with brief information appears. • Detailed View: By clicking on the state, the user is directed to a page displaying: • Textile images • Loads webpages for detailed state-wise textile data. • Navigation: After viewing, the user can click "Back to Map" to return and explore another state. B. Admin Module Purpose: Responsible for managing content and data shown to users. Functionality: • Data Collection: Gathers high-quality images and detailed textile-related information for each Indian state. • Content Management: Updates or edits the data and ensures accuracy and richness of visual/textual content. C. Server Module Purpose: Acts as the backend that supports user and admin operations. Functionality: • User Requests Handling: • Displays the map and pop-ups. • Loads webpages for detailed state-wise textile data. • Data Delivery: Communicates with databases or storage to retrieve content uploaded by the admin and gives it to end users in real-time. • Data Delivery: Communicates with databases or storage to retrieve content uploaded by the admin and gives it to end users in real-time. V. ALGORITHM: STEP 1: Define Scope Create an interactive website highlighting traditional textiles from each Indian state. STEP 2: Collect Data • Textile name, technique, materials • Cultural significance, GI tag, images. STEP 3: Design Interface • Home: Interactive India map • Hover → textile preview • Click → detailed state page STEP 4: Create State Pages.Each page includes history, technique, community, festivals, visuals, and navigation back to the map. STEP 5: Build Website: Use HTML/CSS/JS or React; ensure search, filters, and mobile responsiveness. STEP 6: Test & Deploy: Validate functionality and deploy on GitHub Pages. STEP 8: End

Matched Source