



Unique

100%

Plagiarized

0%

Word: 360

Characters: 2417

Content Checked for Plagiarism

III. PROPOSED SYSTEM: A. Overview of the Proposed: The project is a web-based interactive platform planned to explore the rich textile legacy of all 29 Indian states. The home page features an interactive map of India. When users hover over a state, a popup appears showing: A representative textile image and A brief overview of the textile's name and cultural importance. When users hover over a state, a popup appears showing: A representative textile image and A brief overview of the textile's name and cultural importance. Clicking on a state redirects users to a dedicated page with: images of textiles and detailed description of the textiles. Each detailed page provides a smooth user experience with a "Back to Map" button at the bottom, allowing: Easy return to the interactive map and Seamless navigation to explore other states. The system ensures an educational, engaging, and visually rich journey through India's textile traditions. B. Overall System Architecture: Figure 1 illustrates the system architecture of the Textiles of India web application, made to offer an interactive and instructive user experience. Figure 1 illustrates the system architecture of the Textiles of India web application, made to offer an interactive and instructive user experience. The architecture includes four key layers: User Interface, Interactive Map Module, State-wise Content Display, and Navigation Control. The User Interface Layer supports both desktop and mobile access, featuring an Interactive India Map that responds to cursor movement. When users hover over a state, a popup appears with a textile preview and brief description, encouraging exploration. Clicking a state triggers the State-wise Content Display Module, showing a detailed page with images, history, fabric types, weaving techniques, and cultural significance. Clicking a state triggers the State-wise Content Display Module, showing a detailed page with images, history, fabric types, weaving techniques, and cultural significance. The Navigation Control Layer enables smooth movement through the site and includes a 'Back to Map' option, allowing users to explore other states. The Navigation Control Layer enables smooth movement through the site and includes a 'Back to Map' option, allowing users to explore other states. This modular design ensures a seamless and engaging educational journey through India's textile heritage.

Matched Source