

Unique Plagiarized 100% Phagiarized Characters: 1204

## **Content Checked for Plagiarism**

II. RELATED WORK: In recent years, digital technologies have advanced significantly in preserving and promoting traditional knowledge, particularly Indian cultural heritage and textiles. Web-based platforms now offer virtual tours, detailed visuals, and educational content to engage users with traditional exercises. Many projects use GIS mapping and interactive interfaces to showcase region-specific crafts, with multimedia popups providing context on weaving styles, materials, and history. Many projects use GIS mapping and interactive interfaces to showcase region-specific crafts, with multimedia popups providing context on weaving styles, materials, and history. These tools enhance learning through immersive experiences. Cloud-based systems offer scalability and easy content management, while AI integration enables personalized user recommendations. However, current platforms often lack comprehensive, interactive coverage of all Indian textile traditions. To address this, our project proposes a unified web platform featuring an interactive India map with state-wise exploration of textiles—combining visuals, historical background, and cultural insights in a user-friendly interface.

**Matched Source**