

1. Introduction

A platform to explore historical events and locations through interactive maps. Users can navigate different time periods, explore data overlays, and engage with dynamic historical content.

2. Key Sections

Home Page

- Hero Section: Historical map background, headline, subheadline, and CTAs.
- Features: Highlights interactivity, rich data, customization, and responsive design.
- Featured Interactive Map: Small embedded map preview with historical context.
- Timeline Explorer: Horizontal scrollable timeline for historical periods.
- Testimonials: User experiences and feedback.
- Blog: Articles on history, map-making, and discoveries.
- Newsletter Subscription: Updates on new maps and features.

Features Page

- Interactive Exploration: Navigate maps with zoom, layers, and time sliders.
- Rich Historical Data: Events, locations, and figures with detailed insights.
- Customization: Filters, overlays, and adjustable map views.
- Mobile & Desktop Friendly: Optimized for seamless performance.

Map Page

- Full-screen interactive map.
- Historical markers and dynamic event layers.
- Search and filter functions for locations and time periods.

About Page

- Project mission, vision, and development story.
- Team/contributors (if applicable).

Contact Page

- Contact form for inquiries.
- Social media links.
- Support and feedback section.

FAQ Page

- Common questions related to using the platform.
- Technical support and data sources.

Social Media Page

- Social media links to connect with the community.

- Embedded Twitter feed.
- User engagement through comments and shares.

3. Styling & Design (Dark Theme)

- Background: #121212 (dark mode)
- Text: #ffffff (white)
- Highlight Color: #ffcc00 (gold/yellow)
- Navbar & Footer: #1e1e1e (dark gray)
- Interactive buttons with hover animations.

4. Code Implementation

- **HTML:** Structured content for all pages.
- **CSS:** Dark theme styling, responsive layout, animations.

5. Future Enhancements

- AI-driven historical recommendations.
- User-generated content for map contributions.
- Multi-language support.

6. Next Steps

- Optimize website speed and accessibility.
- Conduct user testing for feedback.
- Expand historical map database.