

Request for Development Team:

Personalized Relationship Testing Website / Relationship Scoring / Conflict resolution calculator / Trust and honesty index, etc.

We are seeking a highly skilled development team to build a sophisticated website that offers personalized relationship tests for men. This platform will feature a series of tests designed to assess various aspects of relationships, delivering results based on user profiles and responses. Below is a detailed overview of the requirements:

Project Overview

Our goal is to create a toolbox-like website with multiple relationship assessment tests. Users will answer questions to generate a personalized score on a scale from 1% to 100%. The platform will rely on clean, minimalist design and advanced functionality to deliver a seamless user experience.

Key Requirements

Design

- **Minimalist and Modern UI Design:** We are inspired by the design of [Myso Finance](#).

The website should feature:

- **Minimalist elegance:** Clean lines, professional aesthetics, and a monochromatic color palette to keep the focus on content.
- **Clear Typography:** A sans-serif font that emphasizes readability, with a well-defined hierarchy for headings and text elements.
- **Intuitive Navigation:** A simple, logical structure that makes key information and actions easily accessible.
- **Visual Elements:** Use abstract graphics and subtle animations to add a dynamic yet distraction-free feel.
- **Responsive Design:** Ensure flawless performance across all devices and screen sizes with adaptable layouts.

Core Functionality

1. User Authentication:

- Secure login and registration (username, email, password).
- Ability to reset passwords and manage account settings.

2. User Dashboard:

- A personalized dashboard displaying:
 - Completed tests and results.
 - Recommendations or insights based on test outcomes.

3. Testing Modules:

- Development of 3-5 tests with different input types (tick boxes, dropdowns, multiple choice, etc.).
- Ability to calculate scores based on user inputs (scoring logic and content will be provided by us).
- Results powered by a customized machine learning model to ensure personalization.

4. Test Result Presentation:

- Display results visually with charts, graphs, or other formats that enhance user engagement.
- Offer downloadable or shareable result summaries.

5. Backend Functionality:

- Integration of our scoring algorithm.
- Storage of test results and user data securely.

+++ Possibility to create SEO optimized blog posts +++

+++ Website should be very light and achieve a good Google SpeedPage Scoring! +++

Additional Considerations

- The platform should be scalable to support future tests or additional features.
- Security is a top priority, especially for user data handling and storage.
- The website should adhere to best practices for performance optimization and accessibility.

We are open to discussing further technical details and your approach to delivering these functionalities. Please let us know if you can provide all the above features and a timeline for development.

Looking forward to your response!