

## TRUTHSIFT ANALYSIS

## TOP PLATFORM TO MAKE PERSONAL PORTFOLIO?

Analyse which platform is best for building personal portfolio. We provide a breakup of different platforms, where each platform can be discussed through its own graph.

# Each platform is shown by a graph

- 1. Webflow 11 nodes
- 2. GitHub Pages 10 nodes
- 3. Wordpress 9 nodes

### **PARTICIPANTS**

There were 30 participants

## PROBABILITY LIKELIHOOD

Scoring Parameter(s):

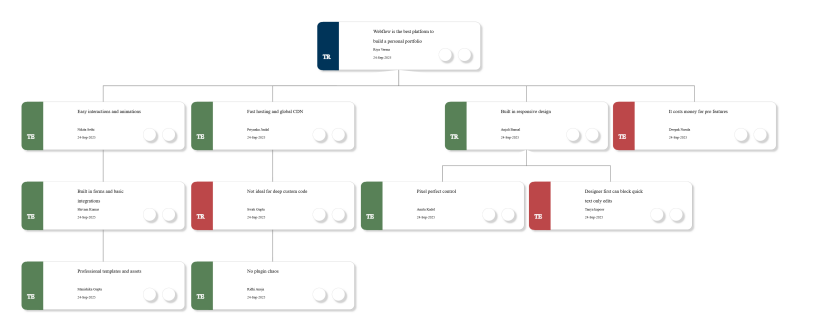
- 1. Ease of use
- 2. Performance
- 3. Visual control
- 4. Collaboration
- 5. Scalability

GRAPH	SCORE
1. Webflow	88%
2. GitHub Pages	86%
3. Wordpress	82%

# **GRAPH SNAPSHOT**

Webflow

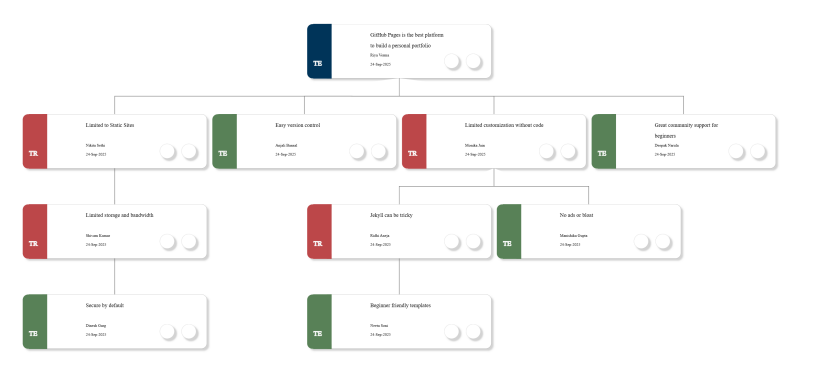
https://app.truthsift.com/spectate/placeholder/558/17



# **GRAPH SNAPSHOT**

GitHub Pages

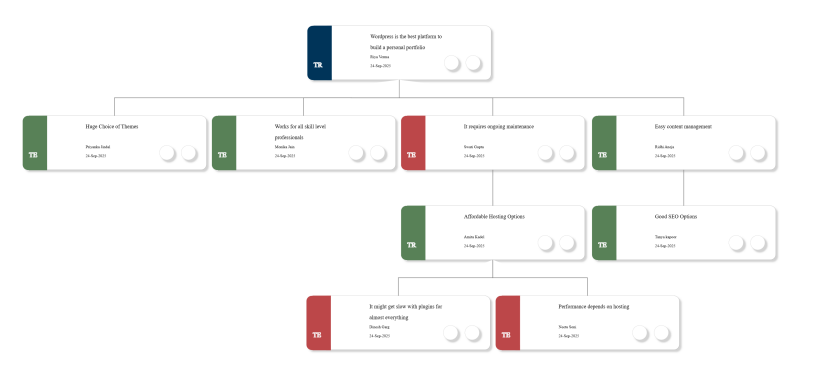
https://app.truthsift.com/spectate/placeholder/556/17



# **GRAPH SNAPSHOT**

Wordpress

https://app.truthsift.com/spectate/placeholder/557/17



## **OVERALL VERDICT**

"Wix - 80%

Squarespace - 78%

#### 1. Ease of use:

Webflow - 90%

GitHub Pages - 80%

Wordpress - 75%

Wix - 85%

Squarespace - 80%

### 2. Performance:

Webflow - 85%

GitHub Pages - 90%

Wordpress - 80%

Wix - 75%

Squarespace - 70%

### 3. Visual control:

Webflow - 95%

GitHub Pages - 70%

Wordpress - 80%

Wix - 75%

Squarespace - 85%

### 4. Collaboration:

Webflow - 80%

GitHub Pages - 90%

Wordpress - 70%

Wix - 75%

Squarespace - 80%

#### 5. Scalability:

Webflow - 85%

GitHub Pages - 80%

Wordpress - 75%

Wix - 70%

Squarespace - 75%

Now, let's analyse each platform based on the provided scores.

## Webflow:

- Ease of use: 90% - Performance: 85% - Visual control: 95% - Collaboration: 80%

- Scalability: 85% Overall score: 88%

Webflow stands out as the best platform for building a personal portfolio due to its high scores in visual control and e ase of use. The platform allows users to create visually stunning websites with a user-friendly interface. Its performan ce and scalability are also commendable, making it a strong choice for those looking to showcase their work effectively.

GitHub Pages: