

TRUTHSIFT ANALYSIS

BEST WEB DEV FRAMEWORK FOR MODERN APPS

Analyse which web development framework is best for modern applications. We provide a breakup of different frameworks, where each framework can be discussed through its own graph.

Each web dev framework is shown by a graph

- 1. React JS 9 nodes
- 2. Angular 9 nodes
- 3. Vue JS 7 nodes

PARTICIPANTS

There were 16 participants

PROBABILITY LIKELIHOOD

Scoring Parameter(s):

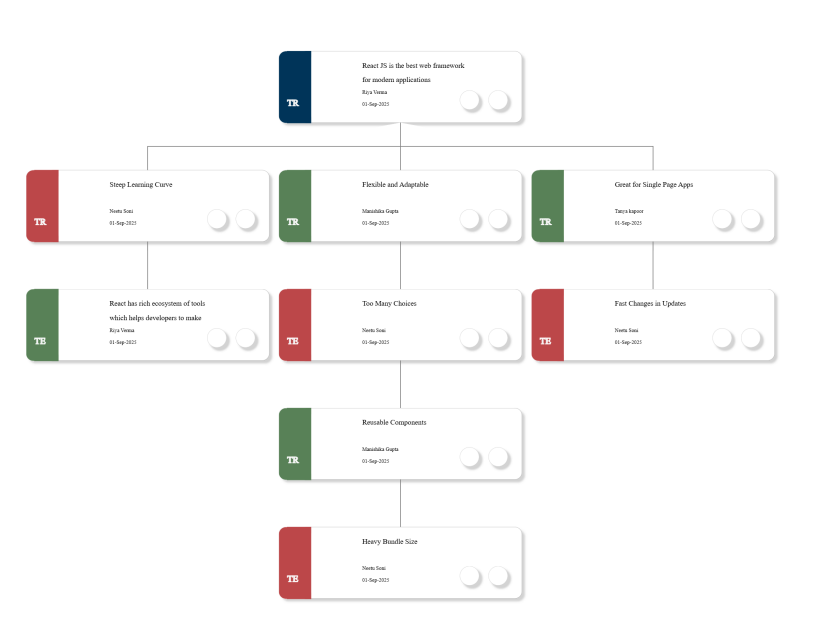
- 1. Ease of learning
- 2. Performance
- 3. Community and ecosystem
- 4. Scalability

GRAPH	SCORE
1. React JS	88%
2. Angular	85%
3. Vue JS	77%

GRAPH SNAPSHOT

React JS

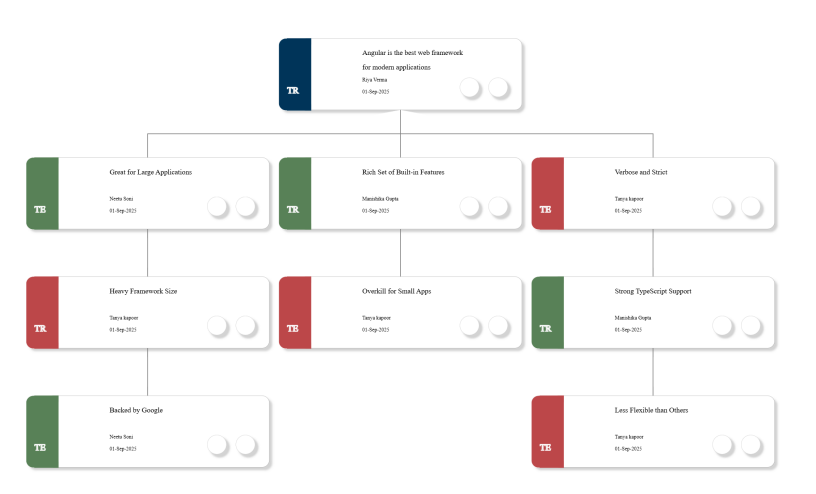
https://app.truthsift.com/spectate/placeholder/515/17



GRAPH SNAPSHOT

Angular

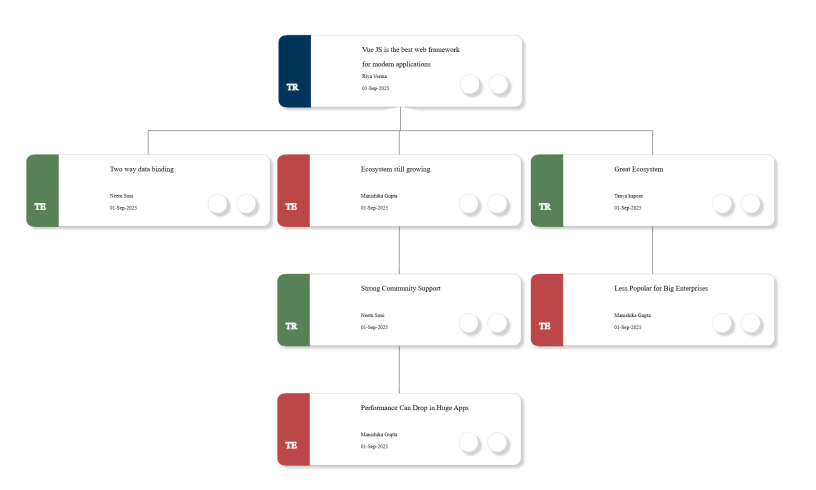
https://app.truthsift.com/spectate/placeholder/516/17



GRAPH SNAPSHOT

Vue JS

https://app.truthsift.com/spectate/placeholder/517/17



OVERALL VERDICT

"Django - 80% Ruby on Rails - 75% Express JS - 82%

1. React JS

Ease of learning: 90%Performance: 85%

- Community and ecosystem: 90%

- Scalability: 85%

2. Angular

Ease of learning: 80%Performance: 90%

- Community and ecosystem: 85%

- Scalability: 90%

3. Vue JS

Ease of learning: 85%Performance: 80%

- Community and ecosystem: 75%

- Scalability: 80%

4. Django

Ease of learning: 80%Performance: 80%

- Community and ecosystem: 85%

- Scalability: 80%

5. Ruby on Rails

- Ease of learning: 75% - Performance: 75%

- Community and ecosystem: 80%

- Scalability: 75%

6. Express JS

- Ease of learning: 85% - Performance: 80%

- Community and ecosystem: 85%

- Scalability: 80%

When evaluating which web development framework is best for modern applications, it is essential to consider various fac tors such as ease of learning, performance, community and ecosystem, and scalability. Each framework has its strengths a nd weaknesses, which can be analyzed through the provided scores.

Starting with React JS, it scores exceptionally well in ease of learning (90%) and community and ecosystem (90%). This m akes it an attractive option for developers who are new to web development or looking to quickly build applications. Its performance (85%) and scalability (85%) also indicate that it can handle modern application demands effectively.

Angular, on the other hand, excels in performance (90%) and scalability (90%). However, it has a slightly lower ease of learning score (80%), which may pose a challenge for beginners. Nevertheless, its strong community and ecosystem (85%) p rovide ample resources for developers",