





Comparison: -

Technology	Advantages	Disadvantages
<p>React JS + MongoDB</p>  <p>+</p>  <p>mongoDB</p>	<p>1.React JS and MongoDB has virtual DOM which gives high performance. MongoDB has feature of horizontal scaling which makes it easy for us to scale our web application.</p> <p>2.Replication sets are supported in MongoDB so we will not have downtime on our server.</p>	<p>1.React and MongoDB together cause problem of updating as react is unidirectional and updates in MongoDB are heavy operations.</p> <p>2.ReactJs is only view layer so to couple with MongoDB we need node JS as an additional layer.</p>
<p>Angular JS + Firebase Database</p>  <p>+</p>  <p>Firebase</p>	<p>1.Angular is fully-featured MVC architecture and firebase supports cross platform which fulfils the requirement of our web application.</p> <p>2.This combination supports three-way binding which, automatically updates changes to firebase database, after made in the model.</p>	<p>Not yet known</p>