

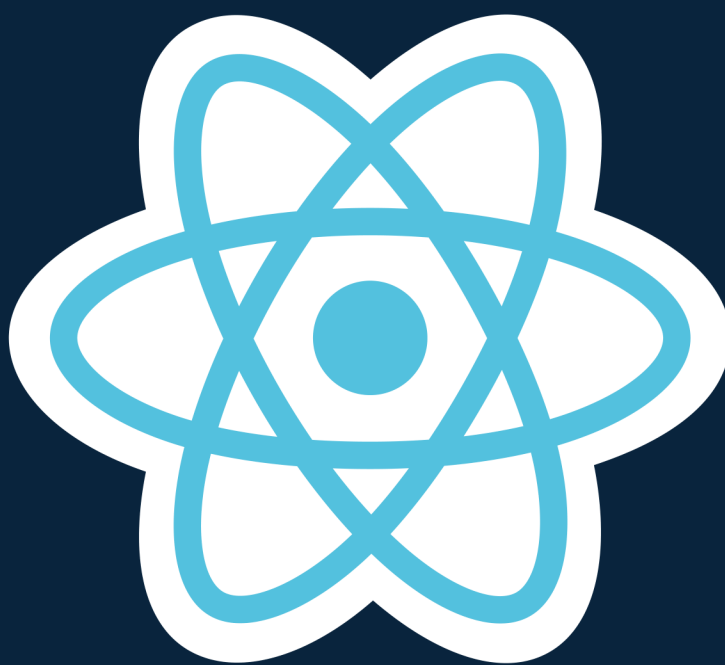
linkedin.com/in/omhs/

BEST FRONT END JAVASCRIPT FRAMEWORKS



Omar Hamadou
@omhs





REACTJS

Developed and maintained by Facebook, React is a declarative, efficient, and flexible JavaScript library for building user interfaces, particularly for single-page applications



Omar Hamadou
@omhs



2



ANGULAR

Developed and maintained by Google, Angular is a full-featured MVC framework for building dynamic single-page web applications.



Omar Hamadou
@omhs



3



VUE.JS

A progressive JavaScript framework for building user interfaces. Vue is designed to be incrementally adaptable and can function as a library for building interactive web interfaces.



Omar Hamadou
@omhs



4



SVELTE

A component-based framework that shifts the work from the browser to the build step, resulting in highly optimized and efficient runtime code.



Omar Hamadou
@omhs





EMBER

A framework for creating ambitious web applications. It follows the convention over configuration paradigm and includes a set of tools for building scalable single-page web applications



Omar Hamadou
@omhs



6



BACKBONE

A lightweight JavaScript library that provides the structure needed to build web applications by supplying models with key-value binding and custom events, collections with a rich API of enumerable functions, and views with declarative event handling.



Omar Hamadou
@omhs



linkedin.com/in/omar-hs/

**If you find this
useful ?
follow to stay
informed**



Omar Hamadou Souleymane

@omhs