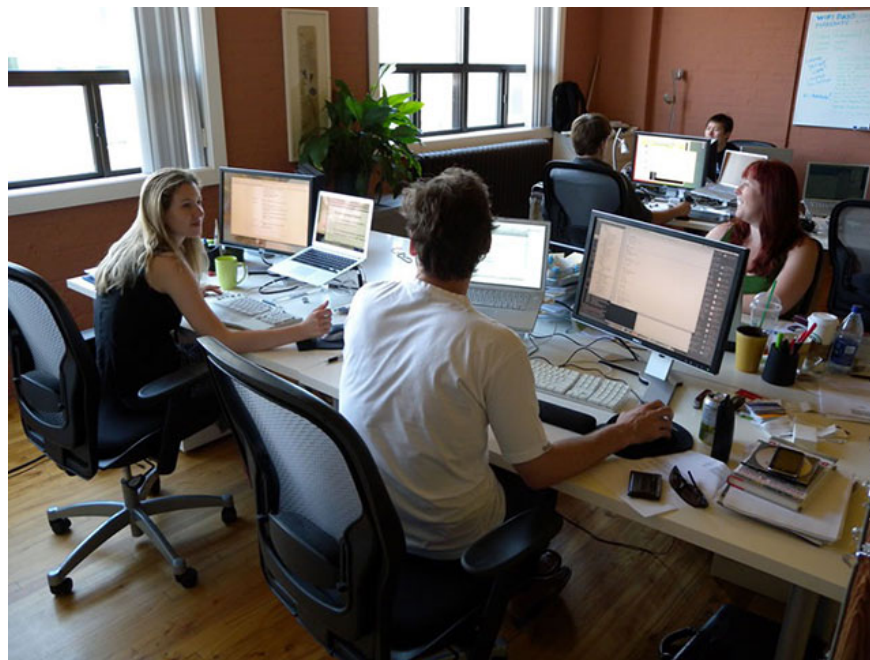


Opportunity to write web applications for amateur developers

Amateur web developers can now look to Mavo, an HTML-based platform that provides data management capabilities without the need for a back-end server.

Mavo, the tool that turns static HTML into an interactive web application without programming or a backend server has just entered the beta stage. This is good news for non-professional developers who still want to step into web development.

Built by a team at MIT, headed by computer scientist Lea Verou, Mavo is an open source HTML-based language that expands HTML syntax to describe web applications, can manage data. Store in the cloud, on the computer or without saving. Plugin is used to adjust Mavo's behavior.



Mavo is similar to Angular 1.x, an alternative version of Google's JavaScript framework. Both use HTML as a template language and support expressions. However, Angular has never been designed for the purpose of completely rewriting with HTML, it "*only considers HTML as a shortcut to see how to map components of the data into the GUI, then everything will be written. in JavaScript*", Mavo group said.

You finished reading the article "**Opportunity to write web applications for amateur developers**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

