

2013 Google's breakthrough in web application development

SAN MATEO, US: With the latest innovation in web application development, many developers are excited to see what the future holds in web apps.



In the latest Google I/O, the tech giant believes that web applications are getting more intuitive and social media is a platform where web applications can play heavily. They also added Web Components to work closely with Chrome developers.

A number of Google developers are currently occupied on a project coded "Polymer". This venture aims to write a web application framework generally engineered in the idea of Web Components. This will guarantee developers to use the ideas behind Web Components on browsers. The presence of Project Polymer during the Google I/O 2013, right next to WebGL and other developer techniques, simply states that Google strongly believes that everything will change in the coming years.

This will enable developers to write web applications heading forward and not the other way around Web applications are also gaining huge shares in the market as people begin to appreciate Internet technology. Many developers credited Google and the community for exchanging ideas and technology.

Truly, Google's plan to make developers happy is working perfectly. It was attended by different developers from all corners of the world and they weren't disappointed in Google's showcase on the event. The tech giant is also planning of providing them various tools for web development to further maximise their craft. Overall, the Google I/O 2013 was a success. Now, the developers are waiting for updates from Google and improvements in web application development.

For more information go to <http://www.imensosoftware.com/web-applications-development.html>.