## Web Technologies Introducing you the Histroy of web & its transformation through the timeline. 1962 Idea proposed by J.C.R. Licklider Global network of computersDARPA 1972 1969 Email to ARPANET ARPANET - Delivered it a username address TELNET followed by TCP/IP 1991 1992 TIM BERNERS LEE W: 1, U: NA CERN Propposed HTTP (HTML) IMP: WWW 1994 1995 1993 JS RELEASED W: 2.7K, U: 2.4M IMP: YAHOO **ECMA** 1998 19993 1996 ASP CSS {...} **ACTIONSCRIPT** W: 2.4M U: 188M IMP: GOOGLE EZZ 2003 2001 WIFI EMERGED 2004 W:29M U: 500M IMP: WIKIPEDIA **WEB 2.0** W: 40M U: 778M IMP: LINKEDIN/FACEBOOK/WORDPRESS 2005 **Ext JS** 2006 2008 **GWT** MOBILE WEB **OPENSOURCE** Ç W: 172M U: 1.57B W: 85M U: 1.16B IMP : DROPBOX IMP: TWITTER/BLOGGER open source В XA 2009 2010 2012 5.1 **TYPESCRIPT** HTML5 W: 697M U: 2.5B W: 206M U: 2B IMP: ARRAY OUT IMP : PINTEREST OF BOUND :)-chai 2014 2015 W: 968M U: 2.9B W: 863M U: 3.2B >1.3B Website 2017 Survey stack overflow JavaScript 62.5% SQL 51.2% For the fifth year in a Java 39.7% row, JavaScript was the C# 34.1% most commonly used Python programming language. 32.0% PHP 28.1% Node.js 47.1% C++ 22.3% AngularJS 44.3% C 19.0% .NET Core TypeScript 9.5% React 19.5% 11.0% Ruby Cordova 9.1% Node.js and AngularJS Firebase continue to be the Xamarin most commonly used Hadoop technologies in this Spark 4.7% category. © Vinod Louis www.vinodlouis.com

References:

www.internetlivestats.com/total-number-of-websites

www.insights.stackoverflow.com/survey/2017

**CHRONOLOGY**