The article makes many points. The first that it makes is that the foundation of a web developer’s skills are a solid understanding of HTML, CSS, and JavaScript. HTML forms the structure of a webpage. CSS allows you to style the structure. JavaScript adds functionality to the website. Anything else that comes after that is likely a framework or a tool to help a developer. There is also the concept of a frontend and a backend, and various tasked are spread throughout these two. JavaScript is immensely popular, and new versions called frameworks are being developed and released frequently. Servers communicate through HTTP, a protocol that uses AJAX calls to transmit data. Organizing and keeping track of all this data can be difficult, so developers use a version control system called git. It allows for a team of users to keep track of all changes made to a project. With various commands, you can initialize a repository or a working space, you can create branches in which you can test different versions of your software. You can clone your workspace and backtrack to different versions of your project. It a very useful software for development and is an essential tool to have when in a team environment.