



12 Million routers affected by Misfortune Cookie Flaw. To know more visit : <http://dgit.in/MisCook>

An Intro to Backbone.js

>>If you've ever shopped around for a framework for making single-page apps, chances are you have come across

Backbone.> by Kshitij Solti

Backbone is a JavaScript library that provides a collection of modules that work together but can just as easily be used independently. It doesn't preclude using other JavaScript frameworks / libraries such as jQuery. In fact, using jQuery is encouraged.

This flexibility can be freeing if you find other frameworks / libraries to be restrictive, but can also make Backbone hard to approach. Hopefully, this article will help you sink your teeth in deep enough that you can delve deeper on your own.

Before we dive into Backbone though, let's first understand what it is trying to do.

Chances are any web app you make involves manipulating data, and figuring out how it's to be displayed in an HTML document. It's common to load data from a web service as JSON, or XML, process it in JavaScript, and then display it in HTML. At this point you have multiple representations of the same data in your application that need to be kept in sync. If you are not careful in structuring your application, you can end up with code that is tied to your DOM.

This is where Backbone comes in with some basic modules that you can build your app on. These are basic enough that they are



applicable to nearly every app. They also don't make unnecessary assumptions about the structure of your code.

Backbone's modules will look familiar to those who know of MVC (Model View Controller), but know that it doesn't follow many of the conventions of MVC frameworks. Backbone includes four major components, the Model, the Collection, the Router, and the View.

Boilerplate

Like with any JavaScript library, before you can begin using it, you need to set up a basic HTML page that includes it, and any dependencies it has. The following code includes jQuery, Underscore (a requirement of Backbone) and Backbone all loaded directly from the internet, so you needn't source them locally.

*coding matters



*Coding Infographic

>>There is a plethora of programming languages out there, but which one should you choose to learn? Have a look into this infographic to pick the programming language according to your uses and benefits.

<http://dgit.in/PickCode>



*Spell corrector code

>>If you've wanted to make your own spell corrector but thought it was too complex to be coded, then you need to have a look at this python code of just 21 lines that claims to be almost 80 to 90 per cent accurate.

<http://dgit.in/SpellChk>



*Attention JAVA coders

>>JAVA is quite popular now and as more people accept this language, a cheatsheet is always required while one spends sleepless nights of coding. Here you can have a look at the JAVA cheatsheet by Princeton University.

<http://dgit.in/JCheatSheet>