# Presentation about Backbonejs

Arvind

October 15, 2015

## Introduction

## Issues with dynamic web applications

- ► A DOM element bound to data
- Updating DOM when data changes
- ► Solution is to have an abstraction between data and DOM

## Backbone.js is a MVC library

- ► A library, not a framework
- ► Model, View, Collection
- ► C is for @Collections@, not Controller!
- Preconfigured to sync with a RESTful API.
- ► Build single page apps

# Diving into Models, Views, Controller

#### Models

- ► Reprsent data as individual objects
- ► Functions to operate on data
- ► Trigger *change* events when data changes
- Sync data with a database using a REST API

#### Views

- ► Atomic chunck of user interface.
- A View can be bound to a specific Model or a number of Models, aka Collections
- Views listen to model's change event and then can re-render or re-order themselves

### Collections

- ► Deal with a group of related models
- ► Save or load a set of models from server
- ▶ Perform aggregations or computations against models
- ► Listen to models events at one place



## Web needs @URL@ to work

### Router

- ► Web applications rely on URL for representing an important location in an application.
- ► Backbone allows to map URL fragments to certain functions.

## Related links

- ► http://backbonejs.org/docs/todos.html
- ► http://backbonejs.org
- ► http://underscorejs.org