<https://github.com/swapnig/JobPortal>

## Synopsis

A simple Job Portal using MEAN stack.

Main goals of the project:

* Get introduced to MEAN stack.
* Build a minimal Job Portal that uses external api to get jobs and allow users to persist them for future reference.

## Description

### Features

This application allows user to:

* Search for jobs based on its location and description (using Github API)
* Bookmark the job for future application
* Set their priority for that job
* Edit the priority of a bookmarked job
* Provide information on how to apply for job

### Technologies/Modules

* MEAN :
  + NodeJS : Server side JavaScript execution environment.
  + Express : Lightweight framework used to build web applications in Node
  + MongoDB : Schemaless NoSQL database system
  + AngularJS : Rapid and awesome front end development
* Bootstrap : Popular HTML, CSS, and JS framework for developing responsive websites
* Bower : Package manager for web
* Mongoose : MongoDB object modelling for Node.js
* Passport : Authentication middleware for Node.js

## Installation

1. Download the repository
2. Install npm modules: npm install
3. Intall bower: npm install -g bower
4. Install bower dependencies: bower install
5. Start up the server: node server.js
6. View in browser at [*http://localhost:8080*](http://localhost:8080/)