The GottaCrow web site has three objectives:

1. Demo/Prototype of the JobSearch Application.
2. Practice working with ASP.NET MVC CORE 1.0.
3. Establish GitHub repository for demonstration of recent work with recent Web Technologies.

**The Job Search Application**: While conducting a job search, one needs to keep a log (database) of their activities. This enables a job searcher to keep track of and follow up on positions they have submitted resumes for, persons they have contacted (i.e. hiring managers), HR personnel, network contacts, etc. Some states require job seekers to submit a record of their job search activities—in some cases to be eligible for unemployment insurance.

The idea originated while the developer was participating in the Mass UI Job Seeker Workshop. One of the requirement for UI eligibility is submission of a log of the applicants’ job search activities. Therefore, this initial prototype of the application is being built with the Massachusetts UI system and its requirements in mind. The job search activity records generated and stored by *GottaCrow* will satisfy what the state of Mass requires on their Job Search Log. Namely: Date, Person Contacted, Position, Rate of Pay, Employer, Result. Of course the entities in the application will be designed so that the application can be used for general purposes and other states.

Model:

***JobSearchActivityType***:

* Networking
* JobBoardSearch
* PhoneCall
* JobFairAttend
* CvUpdate, // this includes working on resume, coverletter, seeing a job coach, etc.
* ApplyForPosition, //resume submitted and initial application if required.
* PhoneScreen,
* InPersonInterview

**JobSearchActivity**: Record ofAnything the job seeker does towards finding employment. Contains the following entities and enumerations(classification):

* **Contact**🡪**Person**
* **Employer**
* **Position**
* ***JobSearchActivityType***