**List of ways for improvement**

1. Change the primary key from Email to an Id (Identity). It’s not good to count on an email as a unique identifier;
2. Separate Add from Edit. The code would be cleaner, and you can use the POST and PUT requests accordingly;
3. The GET request would better be named differently, for instance “GetCandidate();
4. For now, cashing might be applied on the GET request for an existing candidate. Furthermore, the main place where cashing will be able to improve the application performance is on a (future) GET request for all the candidates.
5. The remaining methods of the JobCandidate Repository should also have unit tests, considering the other examples that were done in the project.