# Recruitment App

Customers:

1. Companies
2. Contacts

Recruitment:

1. Jobs:

1. Job title

2. Company

3. Job Description : Mutli line text

4. Minimum level of education preferred -option set(

5. desired Microsoft technologies ( mutli select option set)

6. coding knowledge: Multi set option set (c#, java script,XML, Asp.net, Jqurey,Html, CSS, power fx, dax, sql, json,soap,rest, odata,oauth)

7. certifications Desired: option set(

8. Owner

9. status

10. Preferred Microsoft Technologies- Multi select optionset(mdel driven apps, canvas app, plugins, custom actions,power automate, share point, sql, power apps, dataverse, azure cloud, azure devops, azure data factory, azure logic apps, portals, power bi, ssis,ssrs, )

1. Applications:
2. Candidates
3. First name:
4. Last name
5. Full name
6. Date of Birth: Date and time
7. Highest education achieved: Mutli line text or option set
8. Years of experience with Dynamic 365: drop or whole number
9. Microsoft Technologies skills- option set
10. Coding skills: option set
11. Create Vedio interview
12. Create technical Interview
13. owner
14. Status

* Candidate fields under create new view application view form
* Interview view quick create under that.
* Create view in active candidates
* Create a business rule lock the full name field. Using candidate scope only.
* Check candidates years of experience using business rule: Display name( check year of experience value), Check year of experience less than 5 years- show error messa ge – the candidate does not meet the minimum of 5 years of d365 years of experience.

1. Interviews
2. Interview name – Single of text
3. Job –
4. Interview type – vedio
5. Technical interview
6. Candidate
7. Start time
8. End time
9. Status
10. Owner

My work

1. Activities

Tasks:

* Jobs: Create many to one relationship in jobs to accounts.
* Candidate and job: many to many relationship
* Job and interview: one to many relationship