

Recrutment Application

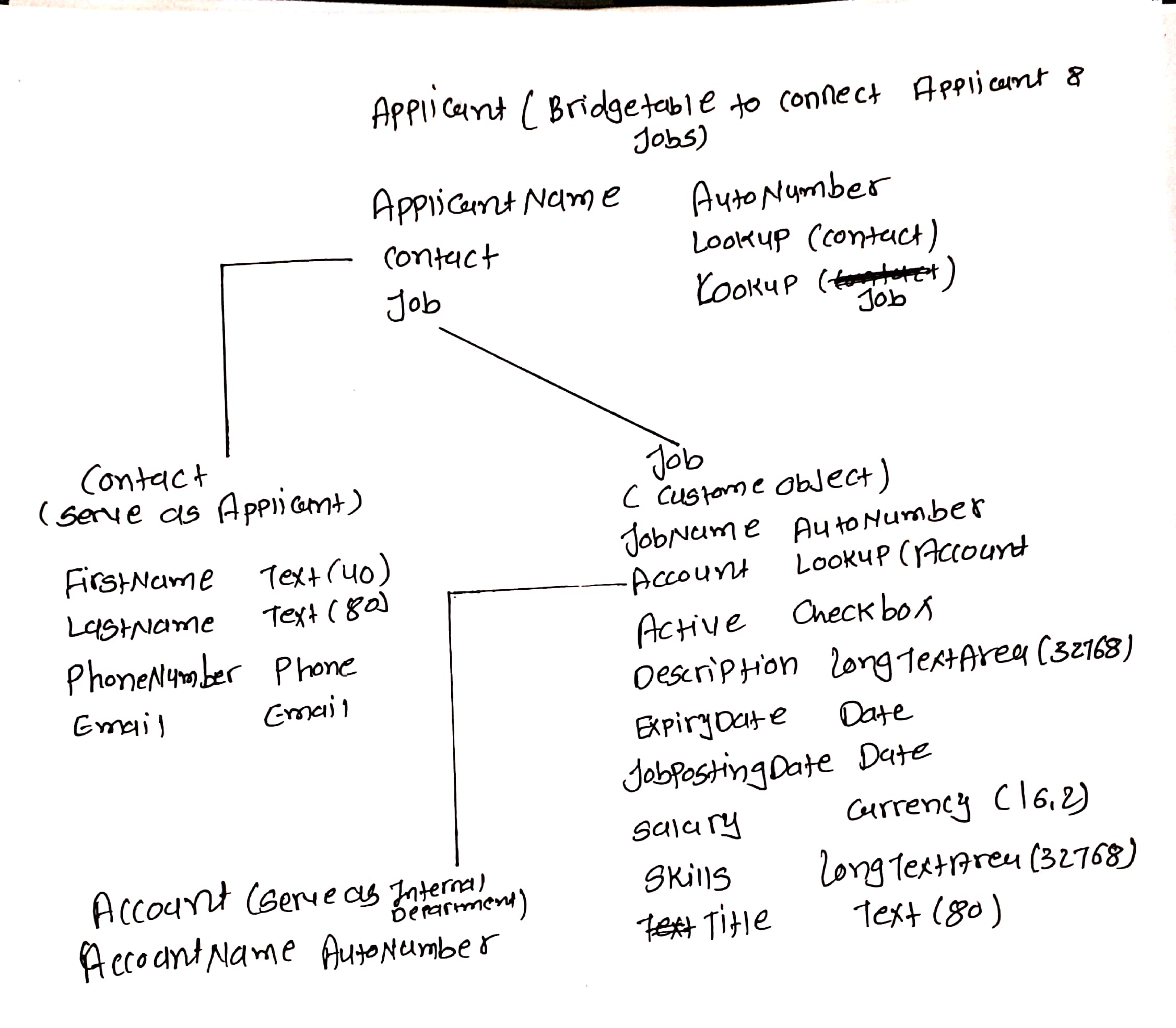
By: Bhagvat Patel



December 8, 2019

SoopyFy

# Database Diagram



# Description

**Following Developer instance was created for this exercise:**

<http://developer.salesforce.com>

UserName: [prof.bhagvat.patel@gmail.com](mailto:prof.bhagvat.patel@gmail.com)

Password: Riva!2345

**Created new user with following details and granted System Administrator access:**

Email: [stephen.piercey@shopify.com](mailto:stephen.piercey@shopify.com)

UserName: [stephen.piercey@exercise.com](mailto:stephen.piercey@exercise.com)

**Following Standard/Custom Objects are used for implementing functionalities:**

|  |  |
| --- | --- |
| Applicant | This table will act as bridge table between ‘Contact’ and ‘Job’ tables |
| Jobs | Job Table is custom object which specifies the fields which requires in the process of the posting a job. |
| Contact | This table will include the personal information of job application. It will collect  the data while applying the job |
| Account | Account table has relationship with ‘Jobs’ Table. While posting the job, it requires the department name. Account table supply the information of department as a look up object. |

**Implementation details:**

1. People will be apply for multiple job posting through the website (web team will have interface for this). As requirement we have created API (we have code in SubmitApplicationInformation.cls which will take care of creating it) which will take all applicant’s information and submit it in Salesforce.
2. We have created Recruitment app in Salesforce org instance which will support UI related functionalities which is one of the requirements from recruiters. Recruitment app can be found in \_\_\_\_\_\_\_\_\_\_\_\_\_\_ and also in Salesforce org instance we created.
3. Everyone will be able to view all records. Applied field-level security on Salary field in Job custom object to only show salary information to Recruitment Team and Leads. (For this two profiles were created “Recruitment Team” and “Leads” in Salesforce)
4. I have attached apex code with this email and you can find application in Salesforce dev org or at url: