Database Design

Employee

Employee	
Employee Name	
*Employee Email	
*Employee Code(pk)	
*Employee Password	

Candidate Details

*Candidate First Name		
Candidate Middle Name		
*Candidate Last Name		
*Candidate Id(Django GenPK)		
*Req. Id(FK- Job Details)		
*Interviewer Code -(Employee -FK)		
*Candidate Email-id		
*Gender		
*University Scholar No.		
*Graduation CGPA		
*Graduation Year		
*College Name (Highest Qualification)		
Post Graduation		
*Experience		
*Mobile No.		
*DOB		
Project		
*Candidate Resume		
*Notice Period		
*Timestamp		

Job_details

*Req. Id(Primary key)
*Raised By (employee code) – (Ref. Key - Employee)
Position_owner
*Job Description (upload Jd in Proper format) ex. JD_Python_31
Timestamp

Candidate & Level:

Candidate Key	Level 1	Level 2	Level 3

Candidate_Level_Result

Candidate Id –(Pk, FK – Candidate)
Interviewer code –(FK -Employee)
Level
Status (Pass/Fail)
Rating (Python)
Comment(Python)
Rating (Java)
Comment (Java)
Rating (C++)
Comment (C++)
Other Technology (Comments)
Timestamp

Selected Candidate

Candidate Key –(PK , FK – Candidate)
Rating
Comments
Timestamp