



Technical round - Assignment

Write an API based web application using Java (Spring boot) / Python (Flask / Django) for backend Rest API and Html, css, jquery, ajax for frontend.

Objective -

1. Register as an employee
2. Login as employee
3. View, add/update work experience for logged in employee. This should be single page with option to add more rows and save at once.

Send the codebase by uploading to google drive along with a video of the working application. 3 days is the deadline from date of receipt. However priority to be given to early submitters.

Create below tables in Mysql or Postgres

1. Employee

Fields - id, name, phone, email, password, status, created_on

2. Experience

Fields - id, employee_id, company_name, role date_of_joining, last_date

Screens:

Register

Name

Email

Phone

Password

Re-enter
Password

REGISTER

Login

Email

Password

LOGIN

Work Experience

Sl. No.	Company Name	Role	Date of Joining	Last Date	
1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	X
3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	X

+ Add More

SAVE