**Challenge - Simple Job Application**

This backend that powers Simple Job Application (BK Techouse Coding exercise).

**Technologies**

* Backend : Spring boot framework
* Frontend : angular 12
* Database: Mysql
* Docker server for building and running application
* Integration testing using JUNIT

**Available end points**

**Job Listed (GET)**

Link: http://localhost:8080/api/job/jobListed

**Find Job Detail (GET)**

Link: http://localhost:8080/api/job/jobDetails/{jobId}

**Send application (POST)**

Required params are:

User: (firstName, lastName, email, phoneNumber), Cv, JobId

Link: http://localhost:8080/api/job/applyWithoutLogin

**List Of applicants (GET)**

Link: http://localhost:8080/api/job/applicants

**View applicant By Id: (GET)**

Link: http://localhost:8080/api/job/applicantDetails/{id}

**Drop Application: (PUT)**

Required: status is Dropped, Application Id and Comment

Link: http://localhost:8080/api/job/dropApplication/{applicationId}

**Pass Application (PUT)**

Required: status is Passed and Application Id

Link: http://localhost:8080/api/job/passApplication/{applicationId}

**Download Cv(GET)**

Required: file Name

Link: http://localhost:8080/api/job/download/{fileName}