Candidate Portal Technology Migration

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**Use cases**

**Case 1: User could see the login page with Username and Password as input fields. The mentioned fields should be mandatory. The branding should be customizable as per client’s request. The new users could be able to signup and also could be able to set up new password if he forgets the old one.**

**Case 2: New users could signup the service by providing ……..**

**Case 3: User could reset the password by providing the username/email address. A link will be shared for resetting the password.**

**Case 4: A user should get a reset password link on applying for forget password. The link should contain encrypted information about the user. The forget password should include new password and confirm password fields.**

**Technologies Used**

1. Java 8

2. Angular 7

3. Spring Boot

4. Docker

5. Jenkins

6. Elastic Search

7. Kibana

**Tools and Software Used**

1. InteliJ

2. Docker

3. Git Hub

4. Elastic Search and Kibana

5. Jenkins

6. Visual Code

Flow of the application

Login Page

1. Login for existing users

2. Forgot Password

After providing Email ID which has been used while registering, the user will get a reset password link. After clicking on the reset password link which the user got on mail, a page will be displayed to reset the password.

3. Sign Up

a. Express Application

b. Quick Application

In quick application, only bare minimum information is collected like:-

1. First Name.

2. Last Name.

3. Email

4. Phone

5. Profession

6. Specialties

7. Password

8. How did you hear field.

9. Accept terms and condition button.

The above fields could be mandatory/non mandatory depending upon the client. Apart from few fields, the display of other fields is also configurable.

Resume is not auto generated by doing quick apply.