



Test Cases

April 26th

Mohamed's features and test cases

Successful valid Job posting (positive):

Field	Description
Test Case ID	TC_ SuccessfulvalidJobposting
Test Case Title	Successful valid Job posting
Test Case Description	making sure the system successfully posts the position on LinkedIn and that a user can post a job post with correct data. This entails verifying that the user enters accurate data and ensuring that the posting reflects within the LinkedIn platform as intended.
Pre-condition	<ul style="list-style-type: none">• User is logged in their LinkedIn account.• User is currently employed
Post condition	<ul style="list-style-type: none">• User posted job offer successfully.• User find the job offer in job lit is updated
Main Path	<ol style="list-style-type: none">1. Click on the Jobs icon.2. Click on "post a free job."3. Fill Job title = "Fresh Software Engineer"4. Fill Company = "Egyineer"5. Choose Workplace type = "Remote"6. Fill Job location = " H91 HDF8, Galway, County Galway, Ireland"7. Job type = "Full-time"8. Click "Create on my own."9. Description = " The ideal candidate will be responsible for developing high-quality applications. They will also be responsible for designing and implementing testable and scalable

	<p>code. Responsibilities Develop quality software and web applications."</p> <p>10. Fill Skills =" Programming, C++, java, oop"</p> <p>11. Click on "Next" Button</p> <p>12. Application Collection by Email = "mohamed214991@bue.edu.eg"</p> <p>13. Give Custom Question =" Are you outside Cairo?"</p> <p>14. Response type =" YES / NO"</p> <p>15. Idal Answer = "NO"</p> <p>16. Click on "Continue" Button</p> <p>17. Select Budget = "400"</p> <p>18. Click on "Promote" button</p>
Alternative path	<ol style="list-style-type: none"> 1. Click on the Profile icon. 2. Click on "My items" button. 3. Click on "Post a free job." 4. Click on "post a free job." 5. Fill Job title = "Fresh Software Engineer" 6. Fill Company = "Egyineer" 7. Choose Workplace type = "Remote" 8. Fill Job location = " H91 HDF8, Galway, County Galway, Ireland" 9. Job type = "Full-time" 10. Click "Create on my own." 11. Description = " The ideal candidate will be responsible for developing high-quality applications. They will also be responsible for designing and implementing testable and scalable code. Responsibilities Develop

	<p>quality software and web applications."</p> <p>12. Fill Skills =" Programming, C++, java, oop"</p> <p>13. Click on "Next" Button</p> <p>14. Application Collection by Email = "mohamed214991@bue.edu.eg"</p> <p>15. Give Custom Question =" Are you outside Cairo?"</p> <p>16. Response type =" YES / NO"</p> <p>17. Idal Answer = "NO"</p> <p>18. Click on "Continue" Button</p> <p>19. Select Budget = "400"</p> <p>20. Click on "Promote" button</p>
--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Incomplete Job Posting (negative):

Field	Description
Test Case ID	TC_ IncompleteJobPosting
Test Case Title	Incomplete Job Posting
Test Case Description	Verify the system handles incomplete job posting appropriately and provides error messages reminding the user to fill up all required fields before proceeding. It should be impossible for the user to submit an incomplete job posting.
Pre-condition	<ul style="list-style-type: none"> User is logged in their LinkedIn account. User is currently employed
Post condition	<ul style="list-style-type: none"> User can't process posting job offer Popup message appears asking user to complete empty field
Main Path	1. Click on the Jobs icon.

	<ol style="list-style-type: none"> Click on “post a free job.” Fill Job title = “Fresh Software Engineer” Fill Company = "Egyineer" Fill Workplace type = "On-site" Fill Job location = "" Fill workplace type = "On-Site" Fill Click on “Write on my own” Button
Alternative path	<ol style="list-style-type: none"> Click on “Me” Button Click “View Profile” Click on “My items” Click on “Posted jobs” Button. Click on “post a free job.” Fill Job title = "Fresh Software Engineer" Fill Company = "Egyineer" Fill Workplace type = "On-site" Fill Job location = "" Fill Click on “Write on my own” Button

Duplicate Job Posting (negative):

Field	Description
Test Case ID	TC_ DuplicateJobPosting
Test Case Title	Duplicate Job Posting
Test Case Description	Verify user is prevented from publishing duplicate job postings by the system. The system should alert the user as soon as it detects an attempt to submit a duplicate posting and make it impossible that the posting will be processed because it is

	duplicate. This keeps the database of job listings accurate and avoids duplication of job posting.
Pre-condition	<ul style="list-style-type: none"> • User is logged in their LinkedIn account. • User is currently employed. • User posted same job offer before
Post condition	<ul style="list-style-type: none"> • User can't post duplicate job offer. • Popup message appears asking user to post new job offer
Main Path	<ol style="list-style-type: none"> 1. Click on the Jobs icon. 2. Click on "post a free job." 3. Fill Job title = "Fresh Software Engineer" 4. Fill Company = "Egyineer" 5. Fill Workplace type = "Remote" 6. Fill Job location = " H91 HDF8, Galway, County Galway, Ireland" 7. Job type = "Full-time" 8. Fill Click on "Write on my own" Button
Alternative path	<ol style="list-style-type: none"> 1. Click on "Me" Button 2. Click "View Profile" 3. Click on "My items" 4. Click on "Posted jobs" Button. 5. Click on "post a free job." 6. Fill Job title = "Fresh Software Engineer" 7. Fill Company = "Egyineer" 8. Fill Workplace type = "Remote" 9. Fill Job location = " H91 HDF8, Galway, County Galway, Ireland" 10. Job type = "Full-time"

	11. Fill Click on “Write on my own” Button
--	--------------------------------------------

Mohamed Karim’s Footprints

Delete Job Posting Offer (positive):

Field	Description
Test Case ID	TC_ DeleteJobPostingOffer
Test Case Title	Delete Job Posting Offer
Test Case Description	Verify user can remove job offer, user has posted on LinkedIn. The system should successfully delete the job offer post off LinkedIn. ensuring that users can no longer see it. This feature ensures that users have control over their job listings of LinkedIn by removing job offers.
Pre-condition	<ul style="list-style-type: none"> • User is logged in their LinkedIn account. • User’s Job Offer is opened.
Post condition	<ul style="list-style-type: none"> • User’s Job offer is closed. • User will not find the deleted job offer in his job lists.
Main Path	<ol style="list-style-type: none"> 1. Click on the Jobs icon. 2. Click on “Manage job posts.” 3. Select job offer =” Software Engineer” 4. Click “...” Button. Click “Close job”
Alternative path	<ol style="list-style-type: none"> 1. Click on “Me” Button 2. Click on “View Profile Button 3. Click on “My items” Button. 4. Click on “Posted jobs” Button.

	<ol style="list-style-type: none"> 5. Select requested job offer =” Software Engineer” 6. Click “...” Button. 7. Click “Close job” Button
--	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Mohamed Karim’s Footprints

Edit Job Posting Offer (positive):

Field	Description
Test Case ID	TC_ EditJobPostingOffer
Test Case Title	Edit Job Posting Offer
Test Case Description	Make sure the system enables user to easily edit the job offers user has submitted. The user should be able to edit their LinkedIn job offer post as needed, and the system should be able to save these changes. By enabling jobseekers to maintain accurate and up-to-date job listings,
Pre-condition	<ul style="list-style-type: none"> • User is logged in their LinkedIn account. • User posted the job offer already. • Job Offer is opened
Post condition	<ul style="list-style-type: none"> • Job Offer is updated on the manage job page
Main Path	<ol style="list-style-type: none"> 1. Click on the Jobs icon. 2. Click on “Manage job posts.” 3. Select job offer. = “Fresh Software Engineer” 4. Click “...” Button. 5. Click “Manage job” 6. Click edit screen questions. 7. Add custom Question = “Do you live in Egypt?”

	8. Response type = “Yes / No” 9. Ideal answer = “Yes” 10. Press “Save”
Alternative path	1. Click on “Me” Button 2. Click on “View Profile Button 3. Click on “My items” Button. 4. Click on “Posted jobs” Button. 5. Select requested job offer. =“Fresh Software Engineer” 6. Click “...” Button. 7. Click “Manage job” 8. Click edit screen questions. 9. Add custom Question = “Do you live in Egypt?” 10. Response type = “Yes / No” 11. Ideal answer = “Yes” 12. Press “Save”

Mohamed Karim’s Footprints

Rollback Job Posting Offer Edit (positive):

Field	Description
Test Case ID	TC_ RollbackJobPostingOfferEdit
Test Case Title	Rollback Job Posting Offer Edit
Test Case Description	Ensure the system can undo a job offer that a user changed. The system should simply reverse any modifications made to the job offer post. By doing this, the authenticity and accuracy of the job posting on the platform are maintained and the job offer is ensured to return to its initial condition.

Pre-condition	<ul style="list-style-type: none"> • User is logged in their LinkedIn account. • User posted the job offer already. • User Edited the job offer already. • Job Offer is active
Post condition	<ul style="list-style-type: none"> • User's updated with successfully updated job offer prompt • Job Offer is rollbacked.
Main Path	<ol style="list-style-type: none"> 1. Click on the Jobs icon. 2. Click on "Manage job posts." 3. Select requested job offer. =" Fresh Software Engineer" 4. Click "... " Button. 5. Click "Manage job" 6. Click edit screen questions. 7. Remove Custom Question 8. Press "Save"
Alternative path	<ol style="list-style-type: none"> 1. Click on "Me" Button 2. Click on "View Profile Button 3. Click on "My items" Button. 4. Click on "Posted jobs" Button. 5. Select requested job offer. 6. Click "... " Button. 7. Click "Manage job" 8. Select requested job offer. =" Fresh Software Engineer" 9. Click "... " Button. 10. Click "Manage job" 11. Click edit screen questions. 12. Remove Custom Question 13. Press "Save"

Apply for Job Offer (positive):

Field	Description
Test Case ID	TC_ ApplyforJobOffer
Test Case Title	Apply for Job Offer
Test Case Description	Verify the system can allow applying for job offer by user. The system should successfully apply for the job offer. There shouldn't be any challenges for the use applying through the system for job offer.
Pre-condition	<ul style="list-style-type: none">• User is logged in their LinkedIn account.• Job Offer is available
Post condition	<ul style="list-style-type: none">• User applied for the job offer
Main Path	<ol style="list-style-type: none">1. Click on the Jobs icon.2. Click on “Show all.”3. Choose job = “Treasury Intern”4. Click “Easy apply” Button.5. Type address =” Cairo”6. Click on “Next” Button”7. Press “Review” Button8. Press “Submit” Button
Alternative path	<ol style="list-style-type: none">1. Click on Search bar.2. Type =” Treasury Intern””3. Click “Easy apply” Button.4. Type address =” Cairo”5. Click on “Next” Button”6. Press “Review” Button7. Press “Submit” Button

Reopen Job Offer (positive):

Field	Description
Test Case ID	TC_ ReopenJobOffer
Test Case Title	Reopen Job Offer
Test Case Description	ensure the system will allow the reopening of a closed job offer. The job offer should be successfully restored to an active condition by the time the reopening action is started. This feature allows users to return and reopen opportunities that have already closed when necessary.
Pre-condition	<ul style="list-style-type: none">• User is logged in their LinkedIn account.• Job Offer is closed.• Job post is not published on LinkedIn
Post condition	<ul style="list-style-type: none">• Job Offer is opened.• The Job post is published on LinkedIn.• Job post is visible to the user
Main Path	<ol style="list-style-type: none">1. Click on the Jobs icon.2. Click on “Manage job posts.”3. Select “Closed4. Select requested job offer. =” Fresh Software Engineer”5. Click “...” Button.6. Click “Repost”
Alternative path	<ol style="list-style-type: none">1. Click on “Me” Button2. Click on “View Profile Button3. Click on “My items” Button.4. Click on “Posted jobs” Button.5. Select “Closed

	<ol style="list-style-type: none">6. Select requested job offer. =" Fresh Software Engineer"7. Click "... " Button.8. Click "Repost"
--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------