

***Test Cases For ResuScan***

1. ***Abdul Wahab Nadeem Butt 22L-6661***
2. ***Simal Butt 22L-6846***
3. ***Fatima Javed 22L-6652***
4. ***Eeman Abdullah 21L-6047***
5. ***Masab Bin Wasal 22L-6709***

* **Test Case 1:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Register User** | | | | | |
| **Test Case ID:** | | *1* | **QA Test Engineer:** | | *Abdul Wahab Nadeem Butt* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Simal Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Register User use case* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To check if a new user can successfully register on the platform.* | | | |
| **Product/Ver/Module:** | | *Registration Module* | | | |
| **Environment:** | | *Web application live environment.* | | | |
| **Assumptions:** | | *Registration form is accessible from homepage.* | | | |
| **Pre-Requisite:** | | *Internet connectivity available and website is online.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User clicks on the "Register" button.* | | | *System displays Registration form.* | |
| **2** | *User enters all mandatory fields correctly* | | | *System accepts the input.* | |
| **3** | *User clicks "Submit"* | | | *System creates a new account and shows success message* | |
| **Comments** | | Test case passed if the user account is successfully created and confirmation is displayed. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 2:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Login User** | | | | | |
| **Test Case ID:** | | *2* | **QA Test Engineer:** | | *Abdul Wahab Nadeem Butt* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Simal Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Login User use case* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To verify that registered users can securely login into their accounts.* | | | |
| **Product/Ver/Module:** | | *Login Module* | | | |
| **Environment:** | | *Web application live environment.* | | | |
| **Assumptions:** | | *Login page is accessible from homepage.* | | | |
| **Pre-Requisite:** | | *User must be registered and present in the database.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User navigates to the Login page.* | | | *System displays Login form.* | |
| **2** | *User enters valid email and password* | | | *System verifies credentials.* | |
| **3** | *User clicks "Login" button* | | | *System redirects user to their dashboard* | |
| **Comments** | | Test case passed if the user is successfully redirected to dashboard without any error. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 3:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Forgot Password / Reset Password** | | | | | |
| **Test Case ID:** | | *3* | **QA Test Engineer:** | | *Abdul Wahab Nadeem Butt* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Fatima Javed* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Forgot Password/Reset Password use case* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To check if a user can recover their account through email verification.* | | | |
| **Product/Ver/Module:** | | *Password Recovery Module* | | | |
| **Environment:** | | *Web application live environment.* | | | |
| **Assumptions:** | | *"Forgot Password" link is visible on the Login page.* | | | |
| **Pre-Requisite:** | | *User is already registered with a valid email address.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User clicks on "Forgot Password" link* | | | *System displays Reset Password page.* | |
| **2** | *User enters a valid registered email address* | | | *System sends a reset link to email.* | |
| **3** | *User clicks on reset link and enters new password* | | | *System updates password and confirms reset* | |
| **Comments** | | Test case passed if password reset link is received and password is successfully changed. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 4: Manage User Profile**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Manage User Profile** | | | | | |
| **Test Case ID:** | 4 | | **QA Test Engineer:** | | Masab Bin Wisal |
| **Test Case Version:** | 1 | | **Reviewed by:** | | AbdulWahab |
| **Test Date:** | 04/26/2025 | | **Use Case Reference(s):** | | Manage User Profile |
| **Revision History:** | *None* | | | | |
| **Objective:** | *To check if the user can successfully Manage user profile* | | | | |
| **Product/Ver/Module:** | *Resume Builder Module* | | | | |
| **Environment:** | *The application is running, and the system is online* | | | | |
| **Assumptions:** | Functional modules are accessible | | | | |
| **Pre-Requisite:** | User must be logged in | | | | |
| **Step No.** | | **Execution description** | | **Procedure result** | |
| 1 | | *User clicks on the 'Profile' tab* | | *System displays user’s current personal details* | |
| 2 | | *User edits personal details and clicks 'Save'* | | *System updates the details and confirms update* | |
| **Comments** | | Passed. System works as expected | | | |
| Passed Failed Not Executed | | | | | |

* **Test Case 5: Upload Resume**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Upload Resume** | | | | | |
| **Test Case ID:** | 5 | | **QA Test Engineer:** | | Masab Bin Wisal |
| **Test Case Version:** | 1 | | **Reviewed by:** | | AbdulWahab |
| **Test Date:** | 04/26/2025 | | **Use Case Reference(s):** | | Upload Resume |
| **Revision History:** | *None* | | | | |
| **Objective:** | *To check if the user can successfully upload the final resume in PDF or DOCX format* | | | | |
| **Product/Ver/Module:** | *Resume Builder Module* | | | | |
| **Environment:** | *The application is running, and the system is online* | | | | |
| **Assumptions:** | Functional modules are accessible | | | | |
| **Pre-Requisite:** | User must be logged in and filled out user profile | | | | |
| **Step No.** | | **Execution description** | | **Procedure result** | |
| 1 | | *User clicks 'Upload Resume'* | | *File chooser dialog appears* | |
| 2 | | *User selects a valid PDF or DOCX resume and uploads* | | *System successfully uploads and stores the file* | |
| **Comments** | | Passed. System works as expected | | | |
| Passed Failed Not Executed | | | | | |

* **Test Case 6: Parse Resume**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Parse Resume** | | | | | |
| **Test Case ID:** | 6 | | **QA Test Engineer:** | | Masab Bin Wisal |
| **Test Case Version:** | 1 | | **Reviewed by:** | | AbdulWahab |
| **Test Date:** | 04/26/2025 | | **Use Case Reference(s):** | | Parse Resume |
| **Revision History:** | *None* | | | | |
| **Objective:** | To verify that the system automatically extract important information from a resume document (like a .pdf or .docx) into structured data | | | | |
| **Product/Ver/Module:** | *Resume Builder Module* | | | | |
| **Environment:** | *The application is running, and the user has uploaded the resume.* | | | | |
| **Assumptions:** | The user has uploaded the resume | | | | |
| **Pre-Requisite:** | *The user has an existing resume .* | | | | |
| **Step No.** | | **Execution description** | | **Procedure result** | |
| 1 | | *User uploads a structured resume* | | *Resume file is accepted and uploaded* | |
| 2 | | *System initiates automatic resume parsing* | | *System begins extracting data* | |
| 3 | | *System extracts user details, work experience, education, and skills* | | *Extracted fields are correctly identified and populated* | |
| 4 | | *User views parsed data in structured format* | | *Parsed data is clearly displayed under appropriate sections* | |
| 5 | | *User verifies or edits parsed information* | | *System allows edits and saves updated info* | |
| **Comments** | | Passed. System works as expected. | | | |
| Passed Failed Not Executed | | | | | |

* **Test Case 7: Input Job Description**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Input Job Description** | | | | | |
| **Test Case ID:** | 7 | | **QA Test Engineer:** | | Masab Bin Wisal |
| **Test Case Version:** | 1 | | **Reviewed by:** | | AbdulWahab |
| **Test Date:** | 04/26/2025 | | **Use Case Reference(s):** | | Input Job Description |
| **Revision History:** | *None* | | | | |
| **Objective:** | To verify that the user provides a job description (JD) — either by typing, copy-pasting, or uploading a file —  so that the website can analyze it and help customize the resume accordingly. | | | | |
| **Product/Ver/Module:** | *Resume Builder Module* | | | | |
| **Environment:** | *The application is running, and the user has uploaded the resume* | | | | |
| **Assumptions:** | Functional modules are accessible | | | | |
| **Pre-Requisite:** | User must be logged into their account where resume has been uploaded. | | | | |
| **Step No.** | | **Execution description** | | **Procedure result** | |
| 1 | | *User clicks 'Input Job Description'* | | *JD input interface opens* | |
| 2 | | *User pastes job description into a text field* | | *System accepts and formats the text* | |
| 3 | | *User uploads a DOCX or PDF job description file* | | *System parses and displays job description from uploaded file* | |
| 4 | | *System stores the job description for analysis* | | *Stored successfully with confirmation message* | |
| **Comments** | | Passed. System works as expected | | | |
| Passed Failed Not Executed | | | | | |

* **Test Case 8: Match Keywords**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Match Keywords** | | | | | |
| **Test Case ID:** | 8 | | **QA Test Engineer:** | | Masab Bin Wisal |
| **Test Case Version:** | 1 | | **Reviewed by:** | | AbdulWahab |
| **Test Date:** | 04/26/2025 | | **Use Case Reference(s):** | | Match Keywords |
| **Revision History:** | *None* | | | | |
| **Objective:** | To verify that the system can successfully compare the user's resume with the provided job description, identify matching keywords, calculate a match score, and highlight missing or recommended keywords. | | | | |
| **Product/Ver/Module:** | *Resume Builder Module* | | | | |
| **Environment:** | Application is running, and the user has uploaded the resume | | | | |
| **Assumptions:** | The user has uploaded the resume | | | | |
| **Pre-Requisite:** | User must be logged in and job description upload module is available. | | | | |
| **Step No.** | | **Execution description** | | **Procedure result** | |
| 1 | | *User initiates 'Match Keywords' process* | | *System begins analyzing both documents* | |
| 2 | | *System tokenizes and extracts keywords from resume* | | *Resume keywords extracted* | |
| 3 | | *System tokenizes and extracts keywords from job description* | | *Job description keywords extracted* | |
| 4 | | *System compares keywords and calculates match score* | | *Matching keywords are highlighted and score is displayed* | |
| 5 | | *User reviews matched keywords and gets suggestions for missing ones* | | *Suggestions appear for skills or phrases not found in resume* | |
| **Comments** | | Passed. System works as expected | | | |
| Passed Failed Not Executed | | | | | |

* **Test Case 9:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Generate Resume Score** | | | | | |
| **Test Case ID:** | | *9* | **QA Test Engineer:** | | *Eeman Abdullah* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Simal Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Generate Resume Score* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To verify that the system accurately calculates a relevance score based on resume and job description matching.* | | | |
| **Product/Ver/Module:** | | *Resume Matching Module* | | | |
| **Environment:** | | *Web application is live* | | | |
| **Assumptions:** | | *User is logged in, resume and job description are uploaded* | | | |
| **Pre-Requisite:** | | *Resume and job description have been parsed and stored* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User clicks on “Generate Score”* | | | *System processes and analyzes the documents* | |
| **2** | *System calculates score based on keyword* | | | *Score is displayed in percentage format.* | |
| **3** | *User sees score and breakdown* | | | *Breakdown aligns with resume/job content* | |
| **Comments** | | *Score should reflect actual overlap between resume and job description.* | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 10:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Check ATS Compatibility** | | | | | |
| **Test Case ID:** | | *10* | **QA Test Engineer:** | | *Eeman Abdullah* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Simal Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Check ATS Compatibility* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To verify that the uploaded resume is analyzed for ATS readability.* | | | |
| **Product/Ver/Module:** | | *ATS Scanner Module* | | | |
| **Environment:** | | *Live environment with ATS detection scripts enabled.* | | | |
| **Assumptions:** | | *Resume is uploaded in supported format* | | | |
| **Pre-Requisite:** | | *Resume file is uploaded and visible in the user profile* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | User clicks on “Check ATS Compatibility” | | | *System scans file for format, layout, and content* | |
| **2** | *System checks headers, fonts, sections* | | | *Results are shown in a checklist format* | |
| **3** | *User receives feedback* | | | *User is guided on how to fix formatting issues* | |
| **Comments** | | *Common ATS issues must be properly identified.* | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 11:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Get Feedback & Suggestions** | | | | | |
| **Test Case ID:** | | *11* | **QA Test Engineer:** | | *Eeman Abdullah* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Fatima Javed* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Get Feedback & Suggestions* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To verify that structured feedback is provided based on resume quality and scoring.* | | | |
| **Product/Ver/Module:** | | *Resume Feedback System* | | | |
| **Environment:** | | *Application is online with backend scoring engine active* | | | |
| **Assumptions:** | | *Resume score is already generated* | | | |
| **Pre-Requisite:** | | *Resume and job description are uploaded* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User clicks “Get Feedback” after scoring* | | | *System generates structured suggestions.* | |
| **2** | *Suggestions include grammar, formatting, keyword tips* | | | *User sees categorized improvement list* | |
| **3** | *Feedback includes actionable items* | | | *Suggestions link to editing interface* | |
| **Comments** | | *Test case passed if password reset link is received and password is successfully changed.* | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 12:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Generate AI Content** | | | | | |
| **Test Case ID:** | | *12* | **QA Test Engineer:** | | *Eeman Abdullah* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Simal Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Generate AI Content* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To verify that the AI generates relevant resume sections upon request.* | | | |
| **Product/Ver/Module:** | | *GPT Integration Module* | | | |
| **Environment:** | | *AI API is connected and functioning* | | | |
| **Assumptions:** | | *Internet connection and API token are valid* | | | |
| **Pre-Requisite:** | | *User selects target content type* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User selects content type and clicks “Generate”* | | | *System sends request to AI service* | |
| **2** | *AI returns relevant content snippet* | | | *Snippet is displayed in an editable field* | |
| **Comments** | | *AI suggestions must be relevant to resume content and job type.* | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 13:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Edit Resume Online** | | | | | |
| **Test Case ID:** | | *13* | **QA Test Engineer:** | | *Eeman Abdullah* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Simal Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Edit Resume Online* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To ensure that users can directly edit their resume in the web-based editor.* | | | |
| **Product/Ver/Module:** | | *Resume Editor* | | | |
| **Environment:** | | *Resume editing module is fully functional* | | | |
| **Assumptions:** | | *Resume is already uploaded or created* | | | |
| **Pre-Requisite:** | | *User is logged in and has selected a resume to edit* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User opens resume editor* | | | *Resume loads in editable format* | |
| **2** | *User makes changes to text, formatting, or layout.* | | | *System allows real-time edits.* | |
| **3** | *User clicks “Save”* | | | *Changes are saved to cloud and confirmed with a message* | |
| **Comments** | | *Editor should handle formatting smoothly and provide autosave if possible.* | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 14:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Export Resume** | | | | | |
| **Test Case ID:** | | *14* | **QA Test Engineer:** | | *Fatima Javed* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Simal Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Export Resume* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To check if the user can successfully download the final resume in PDF or DOCX format.* | | | |
| **Product/Ver/Module:** | | *Resume Builder Module* | | | |
| **Environment:** | | *The application is running, and the system is online.* | | | |
| **Assumptions:** | | *The user has completed building the resume and the Export button is visible.* | | | |
| **Pre-Requisite:** | | *The user has filled out the resume and is on the export/download page.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User clicks on the "Export" button.* | | | *System displays options for PDF and DOCX formats.* | |
| **2** | *User selects PDF / DOCX format* | | | *System downloads the resume in PDF /DOCX format.* | |
| **Comments** | | The test case is passed. Export functionality works correctly for both PDF and DOCX formats. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 15:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Save Resume Versions** | | | | | |
| **Test Case ID:** | | *15* | **QA Test Engineer:** | | *Fatima Javed* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Simal Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Save Resume Versions* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To verify that users can save and maintain multiple versions of their edited resumes in the cloud.* | | | |
| **Product/Ver/Module:** | | *Resume Builder Module* | | | |
| **Environment:** | | *The application is running, and the cloud storage service is active.* | | | |
| **Assumptions:** | | *The user is logged into their account and has access to cloud storage.* | | | |
| **Pre-Requisite:** | | *The user has an existing resume and is able to make edits and save versions.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User edits the existing resume.* | | | *System allows editing without errors* | |
| **2** | *User clicks on the "Save Version" button.* | | | *System saves the edited version in the cloud separately.* | |
| **3** | *User views saved versions.* | | | *System displays a list of previously saved versions.* | |
| **4** | *User opens an older version* | | | *System retrieves and displays the selected older version successfully* | |
| **Comments** | | The test case is passed. Multiple resume versions are properly saved and retrievable from the cloud. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 16:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **View Resume History** | | | | | |
| **Test Case ID:** | | *16* | **QA Test Engineer:** | | *Fatima Javed* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Abdul Wahab Nadeem Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *View Resume History* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To verify that users can view past resume scores, feedback, and uploaded resumes.* | | | |
| **Product/Ver/Module:** | | *Resume Builder Module* | | | |
| **Environment:** | | *The application is running, and the user account data is properly stored.* | | | |
| **Assumptions:** | | *The user has previously uploaded resumes and received feedback/scores.* | | | |
| **Pre-Requisite:** | | *The user is logged into their account where resume history exists.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User navigates to the "Resume History" section.* | | | *System displays a list of past resume uploads.* | |
| **2** | *User selects a past resume entry.* | | | *System shows the score, feedback, and details for the selected resume.* | |
| **3** | *User downloads or views the resume.* | | | *System retrieves and displays or downloads the correct file successfully.* | |
| **Comments** | | The test case is passed. Past resume scores, feedback, and uploads are correctly accessible. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 17:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Send Resume to Recruiter** | | | | | |
| **Test Case ID:** | | *17* | **QA Test Engineer:** | | *Fatima Javed* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Abdul Wahab Nadeem Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Send Resume to Recruiter* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To verify that the user can successfully send their resume via email or through the recruiter tool integrated in the platform.* | | | |
| **Product/Ver/Module:** | | *Resume Builder Module* | | | |
| **Environment:** | | *The application is running, email service is active, and recruiter tool is functional.* | | | |
| **Assumptions:** | | *The user has a completed resume and valid recruiter contact information is available.* | | | |
| **Pre-Requisite:** | | *The user is logged into the system and has a saved resume ready to send.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User clicks on "Send Resume" option.* | | | *System displays options for Email or Recruiter Tool.* | |
| **2** | *User enters the recruiter’s email address or selects the recruiter from the tool.* | | | *System validates the entered email or recruiter selection.* | |
| **3** | *User clicks “Send"* | | | *System successfully sends the resume and shows a confirmation message.* | |
| **Comments** | | The test case is passed. Resume was sent successfully through both email and recruiter tool. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 18:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Use Enhanced AI Suggestions** | | | | | |
| **Test Case ID:** | | *18* | **QA Test Engineer:** | | *Fatima Javed* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Eeman Abdullah* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | *Use Enhanced AI Suggestions* |
| **Revision History:** | | *None* | | | |
| **Objective:** | | *To verify that premium users can access deeper AI-based suggestions such as tone adjustment and role alignment.* | | | |
| **Product/Ver/Module:** | | *Resume Builder Module (Premium Features)* | | | |
| **Environment:** | | *The application is running, and the user has an active premium subscription.* | | | |
| **Assumptions:** | | *The user is subscribed to the premium plan.* | | | |
| **Pre-Requisite:** | | *The user is logged in, has a draft resume available, and premium features are enabled.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *User selects a section of the resume to improve.* | | | *System offers enhanced AI suggestions such as tone improvement or better role matching.* | |
| **2** | *User applies a suggestion.* | | | *System updates the content based on the selected suggestion.* | |
| **3** | *User reviews the updated content.* | | | *System allows user to accept or undo the applied changes.* | |
| **Comments** | | The test case is passed. Enhanced AI suggestions work properly and improve resume quality. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 19:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Login as Admin** | | | | | |
| **Test Case ID:** | | *19* | **QA Test Engineer:** | | *Simal butt* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Eeman Abdullah* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | Login as Admin |
| **Revision History:** | | *None* | | | |
| **Objective:** | | To verify that the admin can successfully log in to the management dashboard. | | | |
| **Product/Ver/Module:** | | Admin Dashboard Module | | | |
| **Environment:** | | The system is online, and the management dashboard is accessible. | | | |
| **Assumptions:** | | Admin credentials are valid and stored in the system. | | | |
| **Pre-Requisite:** | | Admin user must exist in the database. | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *Admin navigates to the login page.* | | | *Login page is displayed..* | |
| **2** | *Admin enters valid credentials and clicks Login..* | | | *System verifies credentials and redirects Admin to the dashboard.* | |
| **Comments** | | The test case is passed if Admin is successfully logged in and redirected to the dashboard. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 20:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Manage Users** | | | | | |
| **Test Case ID:** | | *20* | **QA Test Engineer:** | | *Simal butt* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Eeman Abdullah* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | Manage Users |
| **Revision History:** | | *None* | | | |
| **Objective:** | | To verify Admin can view, deactivate, or delete user accounts. | | | |
| **Product/Ver/Module:** | | *Admin User Management Module* | | | |
| **Environment:** | | System is online, and Admin dashboard is accessible. | | | |
| **Assumptions:** | | Admin is logged in and has permission to manage users. | | | |
| **Pre-Requisite:** | | *User accounts exist in the system.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *Admin navigates to the Manage Users section.* | | | *List of users is displayed.* | |
| **2** | *Admin selects a user to deactivate and clicks Deactivate.* | | | *System deactivates the user and updates the status.* | |
| **3** | *Admin selects a user to delete and clicks Delete.* | | | *System permanently deletes the user account.* | |
| **Comments** | | The test case is passed if Admin can successfully view, deactivate, and delete users. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 21:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Monitor System Logs** | | | | | |
| **Test Case ID:** | | *21* | **QA Test Engineer:** | | *Simal butt* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Abdul Wahab Nadeem Butt* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | Monitor System Logs |
| **Revision History:** | | *None* | | | |
| **Objective:** | | To verify Admin can monitor resume uploads, scoring requests, and system errors. | | | |
| **Product/Ver/Module:** | | *System Monitoring Module* | | | |
| **Environment:** | | System is operational. | | | |
| **Assumptions:** | | System logging is enabled. | | | |
| **Pre-Requisite:** | | *System has historical data for logs.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *Admin navigates to the System Logs page.* | | | *System logs page is displayed.* | |
| **2** | *Admin filters logs by type (upload, scoring, errors).* | | | *System displays filtered log data correctly.* | |
| **3** | *Admin reviews a log entry.* | | | *System shows detailed information about the log entry.* | |
| **Comments** | | The test case is passed if Admin can monitor all types of logs successfully. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 22:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Send Notifications** | | | | | |
| **Test Case ID:** | | *22* | **QA Test Engineer:** | | *Simal butt* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Fatima Javed* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | Send Notifications |
| **Revision History:** | | *None* | | | |
| **Objective:** | | To verify Admin can send notifications to users. | | | |
| **Product/Ver/Module:** | | *Notification Management Module* | | | |
| **Environment:** | | System is operational. | | | |
| **Assumptions:** | | User contact details are available. | | | |
| **Pre-Requisite:** | | *Users exist and are reachable through notification system.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *Admin navigates to Send Notifications page.* | | | *Notification form is displayed.* | |
| **2** | *Admin composes a message and selects recipients.* | | | *Message and recipient list are prepared.* | |
| **3** | *Admin sends the notification.* | | | *System sends the notification and confirms delivery* | |
| **Comments** | | The test case is passed if notifications are sent successfully to selected users. | | | |
| *Passed Failed Not Executed* | | | | | |

* **Test Case 23:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Manage Users** | | | | | |
| **Test Case ID:** | | *23* | **QA Test Engineer:** | | *Simal butt* |
| **Test Case Version:** | | *1* | **Reviewed by:** | | *Fatima Javed* |
| **Test Date:** | | *24-04-2025* | **Use Case Reference(s):** | | Monitor Premium Users |
| **Revision History:** | | *None* | | | |
| **Objective:** | | To verify Admin can monitor subscription activities, upgrades, and billing logs. | | | |
| **Product/Ver/Module:** | | *Subscription Management Module* | | | |
| **Environment:** | | System is online and user subscription data is active. | | | |
| **Assumptions:** | | There are users with active and expired subscriptions. | | | |
| **Pre-Requisite:** | | *Billing system is integrated and functional.* | | | |
| **Step No.** | **Execution description** | | | **Procedure result** | |
| **1** | *Admin navigates to the Premium Users section.* | | | *List of premium users is displayed.* | |
| **2** | *Admin views subscription status and billing history.* | | | *System displays accurate subscription and billing data.* | |
| **3** | *Admin filters upgrades and cancellations.* | | | *System filters and shows appropriate records.* | |
| **Comments** | | The test case is passed if Admin can monitor premium users' subscription status and billing activities correctly. | | | |
| *Passed Failed Not Executed* | | | | | |