

Test Cases: Enter Mobile Number Field

* Enter a registered valid 10-digit mobile number and click the "Send OTP" button.
* An OTP is sent to the entered mobile number, and the user is redirected to the OTP verification page
* pass
* Enter a mobile number with less than 10 digits and click the "Send OTP" button.
* An error message is displayed indicating that the mobile number is invalid, and the "Send OTP" button remains disabled.
* Pass but change the displaying message
* Enter a mobile number with more than 10 digits and click the "Send OTP" button
* An error message is displayed indicating that the mobile number is invalid, and the "Send OTP" button remains disabled.
* Pass
* Enter alphabets or special characters or spaces in the mobile number field.
* An error message is displayed indicating that only numeric characters are allowed or the mobile number is invalid and the "Send OTP" button remains disabled.
* fail
* Keep the mobile number field is empty and click the "Send OTP" button.
* A message is displayed indicating that "Enter Mobile Number" in the mobile number field.
* fail
* Ensure the mobile number field is empty.
* The "Send OTP" button remains disabled.
* fail
* Opening page with mobile number field and send OTP button
* The "Send OTP" button should be disabled until a valid mobile number is entered.
* fail
* Enter a non-registered valid 10-digit mobile number and click the "Send OTP" button.
* An error message is displayed indicating that “User Not Found”, and the "Send OTP" button remains disabled.
* pass

Test cases: Create Account link

Verify that clicking on "Create Account" whether navigates the user to the account creation page or not

* Click on the "Create Account" link.
* The user is redirected to the account creation page
* pass

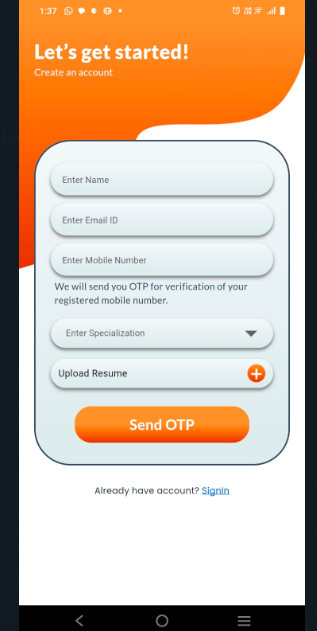
Test cases: UI and Layout

Verify that the UI elements are correctly aligned and displayed.

* Check the alignment and display of the "Welcome Back!" message, mobile number field, "Send OTP" button, and "Create Account" link.
* pass
* All elements should be correctly aligned, and no UI elements should be overlapping or misaligned.
* pass

mandatory symbols must for every field

………………………………………………………………………………………………………………..



**Test Cases: UI and Layout**

* Verify that all UI elements are correctly aligned and displayed.
* The app is opened, and the user is on the account creation page
* Check the alignment and display of the "Let's get started!" message, input fields, "Upload Resume" button, "Send OTP" button, and "Signin" link.
* All elements should be correctly aligned, and no UI elements should be overlapping or misaligned.
* pass

**Test Cases:** Send OTP Button

* Verify that the "Send OTP" button is disabled when the screen is first loaded
* The app is opened, and the user is on the account creation page
* The "Send OTP" button should be disabled until valid inputs are entered in all required fields.
* Fail

Tast cases: input fields

* Verify enter name field whether it is allowing or not special characters, spacing, numerical and alphabets
* Enter alphabets, spaces and click the send OTP button
* The user is redirected to OTP verification page
* Pass
* Enter numerical and special characters and click the send OTP button
* An error message should display as indicating “Enter Valid Inputs”
* Fail
* The "Send OTP" button remains disabled.
* fail
* Ensure Enter name Field empty and click the send OTP button
* The sample text ("Enter Name”) is displayed in the respective field.
* Fail
* The "Send OTP" button remains disabled.
* fail
* Verify enter email id field
* Enter a valid email ID in the "Enter Email ID" field. (eg: @email.com) and click the send OTP button
* The user is redirected to OTP verification page
* Pass
* Enter an invalid email ID in the "Enter Email ID" field (e.g., "email@com" or "email.com") and click the send OTP button
* An error message is displayed indicating that the email ID is invalid.
* Fail
* The "Send OTP" button remains disabled.
* Fail
* Enter valid email ID with uppercase letters in the "Enter Email ID" field and click the send OTP button
* An error message is displayed indicating that the email ID is invalid.
* Fail
* The "Send OTP" button remains disabled.
* fail
* Enter valid email ID with lowercase letters in the "Enter Email ID" field and click the send OTP button
* The user is redirected to OTP verification page
* pass
* Enter valid email ID with numerical, special characters and spaces, click the send OTP button
* The user is redirected to OTP verification page
* Pass
* Ensure "Enter Email ID" field empty and click the send OTP button
* The sample text ("Enter Email ID") is displayed in the respective field.
* Fail
* The "Send OTP" button remains disabled.
* Fail

Test Case: Mobile Number Field

* Enter a mobile number with less than 10 digits in the "Enter Mobile Number" field. Click on send OTP button
* An error message is displayed indicating that the mobile number is invalid.
* fail
* The "Send OTP" button remains disabled.
* Fail
* Enter a mobile number with more than 10 digits in the "Enter Mobile Number" field. Click on send OTP button
* An error message is displayed indicating that the mobile number is invalid.
* fail
* The "Send OTP" button remains disabled.
* Fail
* Ensure "Enter Mobile Number" field empty and click the send OTP button
* The sample text ("Enter Mobile Number") is displayed in the respective field.
* fail
* Enter special characters, alphabets (upper and lower case), spaces and click the send OTP button
* An error message is displayed indicating that the mobile number is invalid. Or it should not allow to the next page
* fail
* The "Send OTP" button remains disabled.
* Fail

Test Case: Enter Specialization Field

* Select a specialization from the "Enter Specialization" dropdown and click the send OTP button
* The user is redirected to OTP verification page
* Pass
* Ensure "Enter Specialization" field empty and click the send OTP button
* The sample text ("Enter Specialization") is displayed in the respective field.
* fail
* The "Send OTP" button remains disabled.
* Fail

Test Case: Upload Resume Field

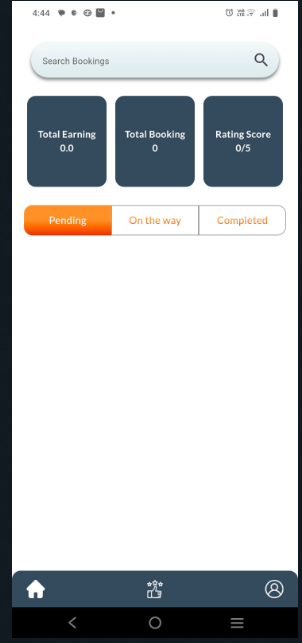
* Upload an invalid file type (e.g., a .jpg or .png file) using the "Upload Resume" button.
* An error message is displayed indicating that the file type is invalid.
* fail
* The "Send OTP" button remains disabled.
* Fail
* Upload an valid file type (e.g., .csv file) using the "Upload Resume" button.
* The user is redirected to OTP verification page
* Pass

Test Case: Sign In link

* Verify that clicking on "Signin" navigates the user to the sign-in page
* Click on the "Signin" link.
* The user is redirected to the sign-in page
* pass

mandatory symbols must for every field

Terms and conditions check box missed



Test Case: Navigation Bar Functionality

* Verify that the navigation bar buttons work correctly.
* Click the home button in the navigation bar.
* Click the Reviews button in the navigation bar.
* Click the profile button in the navigation bar.
* The user is navigated to the home page, reviews page, and profile page respectively when the corresponding buttons are clicked.
* pass

**Test Case: UI and Layout**

* Verify that all UI elements are correctly aligned and displayed.
* Check the alignment and display of the search bar, total earnings, total bookings, rating score, tabs, and navigation bar.

**Test Case:** "Completed" tab

Verify that clicking on the "Completed" tab displays all completed bookings

* Click the "Completed" tab.
* All completed bookings are displayed in the list.

**Test Case:** "On the way" tab

Verify that clicking on the "On the way" tab displays all bookings that are on the way.

* Click the "On the way" tab.
* All bookings that are on the way are displayed in the list.

**Test Case:** "Pending" tab

Verify that clicking on the "Pending" tab displays all pending bookings.

* Click the "Pending" tab.
* All pending bookings are displayed in the list.

**Test Case:** rating score

Verify that the rating score is correctly displayed.

* Check the value displayed in the "Rating Score" box.
* The rating score is accurately displayed based on user ratings.

**Test Case:** total number of bookings

Verify that the total number of bookings is correctly displayed.

* Check the value displayed in the "Total Booking" box.
* The total number of bookings is accurately displayed.

**Test Case:** total earnings

Verify that the total earnings are correctly displayed

* Check the value displayed in the "Total Earning" box.
* The total earnings are accurately displayed based on the completed bookings.

**Test Case:**

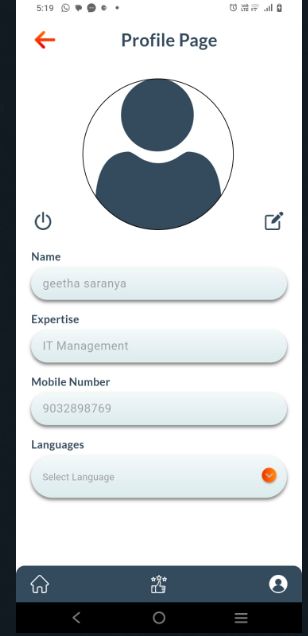
Verify the behaviour when there are no bookings in any category

* Ensure there are no bookings in the system.
* Check each tab ("Pending", "On the way", and "Completed").
* Each tab should display a message indicating there are no bookings.
* pass

**Test Case:** search functionality

Verify that the search functionality works correctly.

* Enter a booking keyword in the "Search Bookings" field.
* Click the search icon (magnifying glass).
* Relevant bookings matching the search keyword are displayed.



Test Case: View Profile Information

Verify that the profile information is correctly displayed.

* Open the profile page.
* The user's name, expertise, mobile number, and selected language are displayed correctly
* pass

Test Case: Edit Profile Information

Verify that the user can edit their profile information.

* Click the edit icon (pencil) next to the profile picture.
* Edit the name, expertise, mobile number, and language.
* Save the changes.
* The changes are saved, and the updated information is displayed on the profile page.
* Fail – unable to change expertise

Test Case: Profile Picture Update

Verify that the user can update their profile picture

* Click the profile picture.
* Select a new profile picture from the gallery or take a new photo.
* Save the new profile picture.
* The profile picture is updated and displayed on the profile page.
* pass

Test Case: Logout Functionality

Verify that the user can log out from the profile page.

* Click the logout icon (power button).click on the yes button in the displayed popup
* The user is logged out and redirected to the login page
* Click the logout icon (power button).click on the no button in the displayed popup
* The user is back to profile page
* pass

Test Case: Dropdown for Language Selection

Verify that the user can select a language from the dropdown.

* Click the "Select Language" dropdown.
* Choose a language from the list.
* The selected language is displayed in the "Languages" field.
* Pass
* Language Telugu spelling mistake

Test Case: Mobile Number Entry

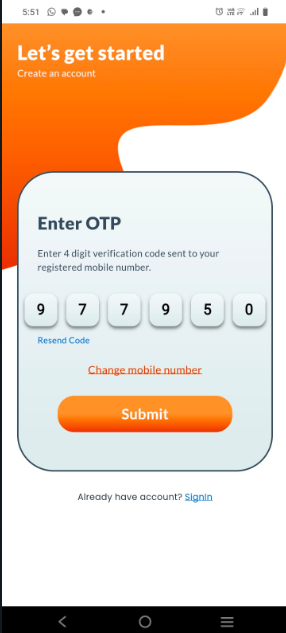
Verify that entering an invalid mobile number shows an error.

* Click the edit icon to enable editing.
* Enter an invalid mobile number (e.g., less than or more than 10 digits).
* Try to save the changes.
* An error message is displayed indicating that the mobile number is invalid, and the changes are not saved.
* Fail

Test Case: Placeholder or sample Text

Verify that the placeholder text is displayed in the input fields when they are empty.

* Clear the text in any of the input fields (name, expertise, mobile number).
* The placeholder text ("Enter Name", "Enter Expertise", "Enter Mobile Number", "Select Language") is displayed in the respective fields.
* Fail
* With empty fields it should not allow to submission
* fail



Test Case: Valid OTP Entry

Verify that entering a valid OTP allows the user to proceed.

* The user has received a valid OTP on their registered mobile number.
* Enter a valid 6-digit OTP in the input fields.
* Click the "Submit" button.
* The OTP is verified, and the user is redirected to the page
* pass

Test Case: Invalid OTP Entry

Verify that entering an invalid OTP shows an error.

* Enter an invalid 6-digit OTP in the input fields.
* Click the "Submit" button.
* An error message is displayed indicating that the OTP is invalid.
* The user remains on the OTP verification page
* pass

Test Case: Resend OTP

Verify that clicking on "Resend Code" sends a new OTP to the registered mobile number.

* Click the "Resend Code" link.
* A new OTP is sent to the registered mobile number.
* A confirmation message is displayed indicating that the OTP has been resent.
* Fail- no displayed message

Test Case: Empty OTP Fields

Verify that leaving the OTP fields empty and clicking "Submit" shows an error.

* Leave all OTP input fields empty.
* Click the "Submit" button.
* An error message is displayed indicating that the OTP fields cannot be empty.
* The user remains on the OTP verification page
* Fail-no displayed message

Test Case: Partial OTP Entry

Verify that entering only part of the OTP and clicking "Submit" shows an error.

* Enter only part of the 6-digit OTP (e.g., 2 digits or 4 digits).
* Click the "Submit" button.
* An error message is displayed indicating that the OTP is incomplete or invalid
* The user remains on the OTP verification page
* pass

Test Case: late OTP submission

Verify that late entering OTP and clicking "Submit" shows an error.

* Enter 6-digit OTP after given time
* Click the "Submit" button.
* An error message is displayed indicating that the OTP is Expired
* The user remains on the OTP verification page
* Pass

Test cases: OTP Code

* Verify generated **OTP code**should be **valid only for one time** or not.
* pass
* Verify **OTP code sent to the user successfully or not within time** (5 to 10 seconds) not
* pass
* Verify **OTP code fetched**by the application from the message **by default**
* **pass**
* Verify **OTP code is only numeric**
* **Pass**
* verify that the system temporarily blocks the account, After multiple invalid tries.
* Fail- no limit for tries
* Verify that one-time password (OTP) is delivered to the both registered email ID and registered contact number
* Fail- not delivered to mail id
* Verify that previous otp in the otp fields is disable or not
* Fail- not disable

Test Case: UI and Layout

Verify that all UI elements are correctly aligned and displayed.

* Check the alignment and display of the OTP input fields, "Resend Code" link, "Change mobile number" link, "Submit" button, and navigation link.
* All elements should be correctly aligned, and no UI elements should be overlapping or misaligned.
* Pass

Test Case: Navigation to Sign In

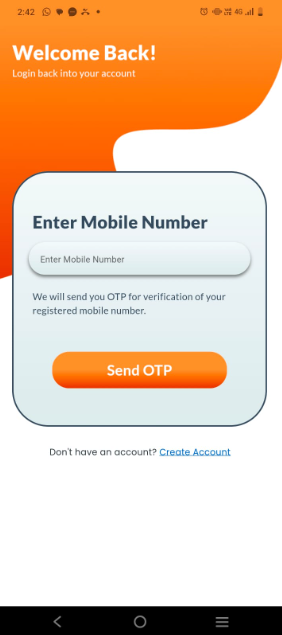
Verify that clicking on "Signin" navigates the user to the sign-in page

* Click on the "Signin" link.
* The user is redirected to the sign-in page
* pass

Test Case: Change Mobile Number

Verify that clicking on "Change mobile number" redirects the user to the mobile number entry page.

* + Click the "Change mobile number" link.
  + The user is navigated to the mobile number entry page where they can enter a new mobile number.
  + Pass
  + Enter a new mobile number and click on send OTP button
  + The message should display mobile number changed successfully
  + Fail
* After changing mobile number user should redirected to login page again
* It is not redirecting
* Fail

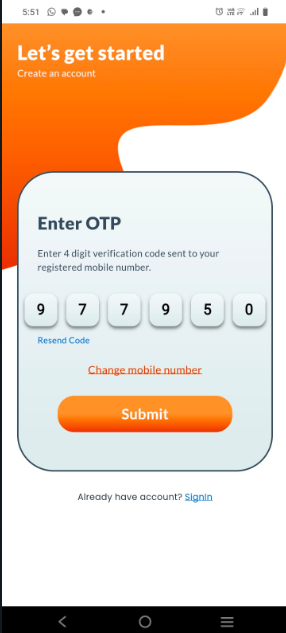


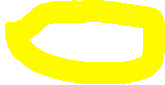
Test Case: Empty Enter Mobile Number Field After Clicking the "Change mobile number" link.

Verify the Enter Mobile Number Field empty and clicking "send OTP" shows an error.

* Leave Enter Mobile Number Field empty.
* Click the "send OTP" button.
* An error message is displayed indicating that the Invalid Number or “Enter Mobile Number” field required
* Fail

………………………………………………………………….





It’s a 6 digit OTP not 4 digit OTP

@ A lot of loading issue I observed @

@ Please look into change mobile number part once thoroughly- bit of confusion I got @

…………………………………………………..@@@......................................