My name is Irshaad and I will walk you through the registration process.

As your eyes walk the jetty to the fading light in the horizon you are greeted by a well laid out, registration form. The form provides clear labels with placeholders in the input fields that guides the user. The calm still waters reflecting the twilight provides a reassurance, encouraging the new user to proceed with registration process.

Mandotary fields have been limited to four so as to reduce the burden on the user. are

Username Password first and lastname to reduce the burden on a new user

The transparent nature of the card containing the form allows for the background image to show through creating a smooth transition, pleasing the eye.

Note that the navigation bar does not feature a logout link as the user is not logged in

Let me now walk you through a typical registration process and highlight the most important features as we go along.

Begin the registration process by entering a username in the form of an email address. The email must be unique. If an existing email is used, the user will receive an alert upon submission.

The password field must contain an uppercase character, lowercase character and number. A regular expression provides front-end control while a validator provides backend control of the password entered. Note that upon selectin an input box, text appears beneath guiding the users input. This functionality has been added through the use of javascript.

Similarly, there are regular expressions for the Postal Code and Phone number fields. Should the user not meet the correct format and appropriate alert would be displayed on submission.

Upon submission and after acknowledging the confirmation prompt, app.js in Node will call the register router, which looks to receive the data through a post method. The body of the request form is then saved to the users collection in MongoDB.

Lets now take a brief look at the destinations page.

This is a static html page that uses javascript to dynamically construct additional HTML content. The layout uses bootstrap with a navbar, jumbrotron and 3 column to layout the first row. Subsequent rows laid out with two columns. The 3rd, 4th and 5th row are generated using javascript. Clicking or one of the associated links brings up a new window which automatically closes after 3.5s.

We hope that you enjoyed the experience and hope you book with us soon!