

FULL-STACK DEVELOPMENT

ASVS KRISHNA RAJESH

221710405003

ECE-A5

This website named full stack development is for informing about the internship and pre-placement offered by Dhyanahitha in this COVID-19 Lockdown period.

This webpage consists of 6 different pages:

1. Home
2. About Us
3. Contact Us
4. Login
5. Feedback
6. Registration

HOME:

This home shows a basic information about the topics covered in full-stack development and also a broacher which shows the topics covered during the course period in a detailed manner.

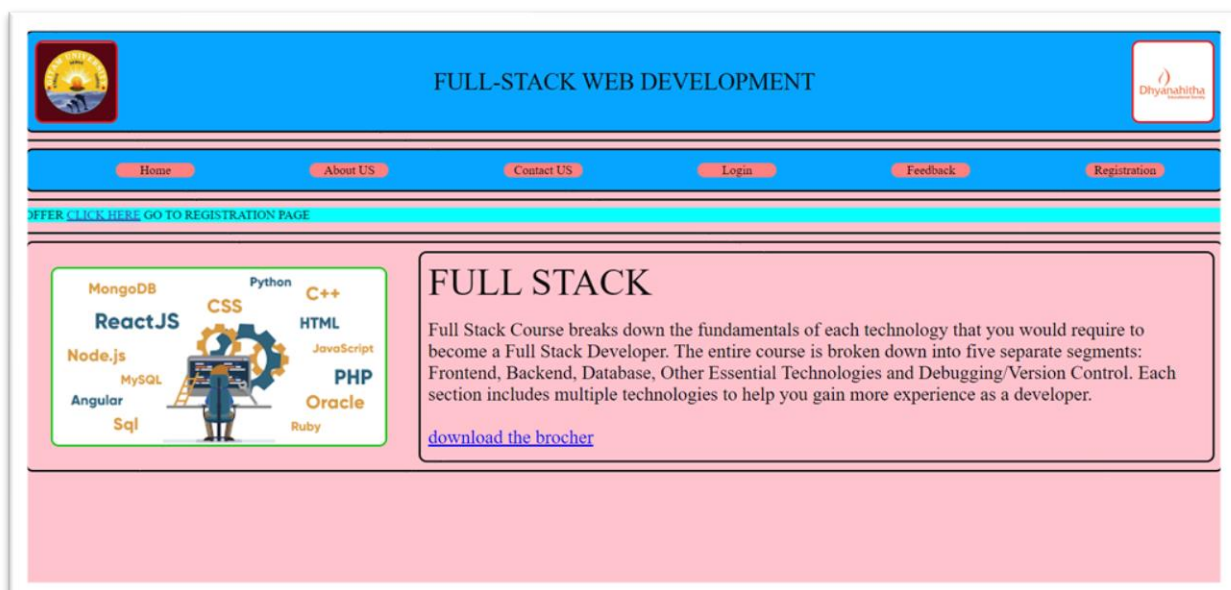


Fig 1.1

ABOUT US:

About us page mainly consists of the aim and also the agenda of DhyanaHitha.



Fig 1.2

CONTACT US:

This page show the details such as name, phone number, email id and other different means to contact and clarify your doubts with DhyanaHitha.

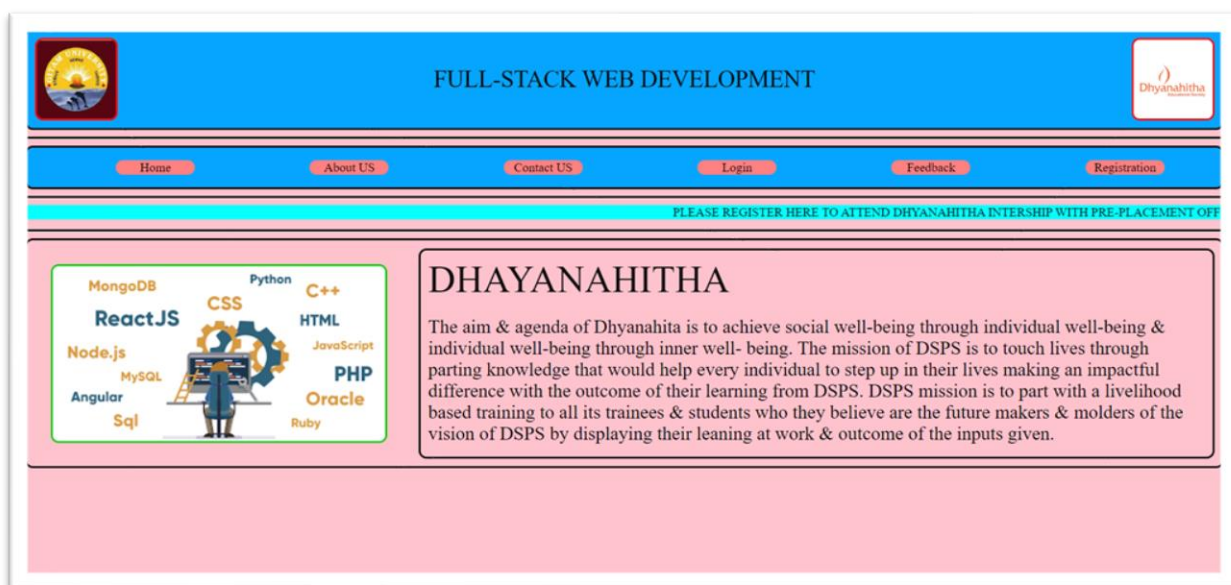


Fig 1.3

LOGIN:

This page is mainly for the staff or the members who already have an account in Dhyanahitha. Here java script is used to validate username and password. Username is a 12digit pin number which is validated using a regular expression and password is “gitam123” (without quotes).

Username: 221710405003

Password: gitam123

The screenshot shows a web application interface. At the top, there's a blue header bar. On the left of the header is a circular logo with a sun and text. In the center of the header is the text 'FULL-STACK WEB DEVELOPMENT'. On the right is another logo with the text 'Dhyanahitha'. Below the header is a navigation bar with several buttons: 'Home', 'About US', 'Contact US', 'Login', 'Feedback', and 'Registration'. The main body of the page has a pink background. In the center, there's a white-bordered box containing a login form. The form has two input fields: one labeled 'USERNAME' with a placeholder 'name', and another labeled 'PASSWORD' with a placeholder 'password'. Below these fields is a 'SUBMIT' button. To the right of the form box, there's a small text 'PLEASE RE'.

Fig 1.4

FEEDBACK:

After providing or at the time of providing the course each and every individual are encouraged to give feedback on the quality of service provided by us to them.

In this page email id, pin number and phone number are validated using java script and regex and there will be successful completion of feedback if the form is filled accurately as asked without any errors. And on clicking the submit button it shows a green colour tab which displays whether the feedback submission is successful or not.

This feedback helps to rate our self and also improve the standard of services provided by us.

The screenshot shows a web browser window with a blue header containing the text "FULL-STACK WEB DEVELOPMENT" and a logo on the right. Below the header is a navigation bar with links: Home, About US, Contact US, Login, Feedback, and Registration. A red banner below the navigation bar contains the text: "PLEASE REGISTER HERE TO ATTEND DHYANAHITHA INTERSHIP WITH PRE-PLACEMENT OFFER [CLICK HERE](#)". The main content area is pink and features a white box titled "FEEDBACK". Inside this box are the following fields: NAME (text input), EMAIL (text input), PH.NO (text input with a placeholder "+91 xxxxxxxxxx"), ROLL NO. (text input with a placeholder "221710405003"), and MESSAGE (text area). A "SUBMIT" button is located at the bottom of the feedback form.

Fig 1.5

REGISTRATION:

This page is used to collect the details of the candidates who are willing to join the course and build a good resume and register here by filling all the necessary details which are asked in a particular way without having any errors.

The screenshot shows the same web browser window as Fig 1.5, but the main content area displays a white box titled "REGISTRATION FORM". The form contains the following fields: NAME (text input), EMAIL (text input), PH.NO (text input with a placeholder "+91 xxxxxxxxxx"), DATE OF BIRTH (text input with a placeholder "dd-mm-yyyy" and a calendar icon), YEAR OF PASSOUT (dropdown menu with "2020" selected), JOINING YEAR (dropdown menu with "2016" selected), DEPARTMENT (dropdown menu with "ECE" selected), and PIN NO (text input with a placeholder "221710405003"). A "REGISTER" button is located at the bottom of the registration form.

Fig 1.6

CONCLUSION:

This web is mainly to attract people to learn full-stack development.

THANK YOU