

Planning and analysis for JavaScript assignment

For the JavaScript assignment I am going to develop an interactive website for Job Search. In this website you will be able to find the necessary options for a basic job search website

I am going to create a home page and 3 more content pages which will contain introduction about this website and a sign-up form to create an account for job search and a user survey to collect the feedback from the web users.

The site will contain 4 pages including index/home page.

I am going to describe all the pages in detail

Index/Home page

Navigation bar- left side: logo

Right side – 4 buttons 1. Home

2. About

3. Register

4. Contact

Hamburger navigation menu will be applied on smaller screens

Content

Hero Background image with Heading on the middle of page

Footer

Footer with copyright, Facebook, Instagram and Email links

About Page

Navigation bar- left side: logo

Right side – 4 buttons 1. Home

2. About

3. Register

4. Contact

Hamburger navigation menu will be applied on smaller screens

Content

Heading- About us

Content- Card with Brief description of Job Nest Website

Footer

Footer with copyright, Facebook, Instagram and Email links

Register Page

Navigation bar- left side: logo

- Right side – 4 buttons 1. Home
- 2. About
- 3. Register
- 4. Contact

Hamburger navigation menu will be applied on smaller screens

Content

- 1.Heading- Register to get started
- 2.Content- Registration form with customer name, email address
- 3.(Validate email address and password matching function,
- 4.Once account is created, a pop-up message appears)
- 5.Terms and conditions button – onclick pop-up window appears with terms and conditions and privacy policy.

Footer

Footer with copyright, Facebook, Instagram and Email links

Contact us Page

Navigation bar- left side: logo

- Right side – 4 buttons 1. Home
- 2. About
- 3. Register
- 4. Contact

Hamburger navigation menu will be applied on smaller screens

Content

- 1.Heading- contact us
- 2.Content- Survey form with Jobnest user employment data and feedback about website
- 3. Each survey question must be answered, if else, pop-up message appears
- 4. On click of submit button, a pop-up window appears with survey results.

Footer

Footer with copyright, Facebook, Instagram and Email links

Conclusion

It was much challenging to do this assignment as javascript involving both technical and logical thinking. It was confusing and difficult at times. Using debugger and validating forms was very much challenging.