

Links

1. Link to the repository =

<https://github.com/rinccit/rinccit.github.io.git>.

2. Link to the website = <https://rinccit.github.io/>.

Mobile Wireframe

Header

Hamburger menu

Logo

website logo

Custom Search bar

Search this website

Q

Photo

My photo

RESUME

I am Rahul Sood and
this is my online resume.
Here you can explore my
skills and other details

Contact me!

CTA button

Hero section

About Me

A bout div

Vision

Vision div

Mission

Mission div

Skills

Skills div

Link to my Resume

Link div

Download

Download button

body with sections

Footer

Home Skills Contact About Sitemap

@social media:

© 2014 Rahul Sood. All rights reserved.

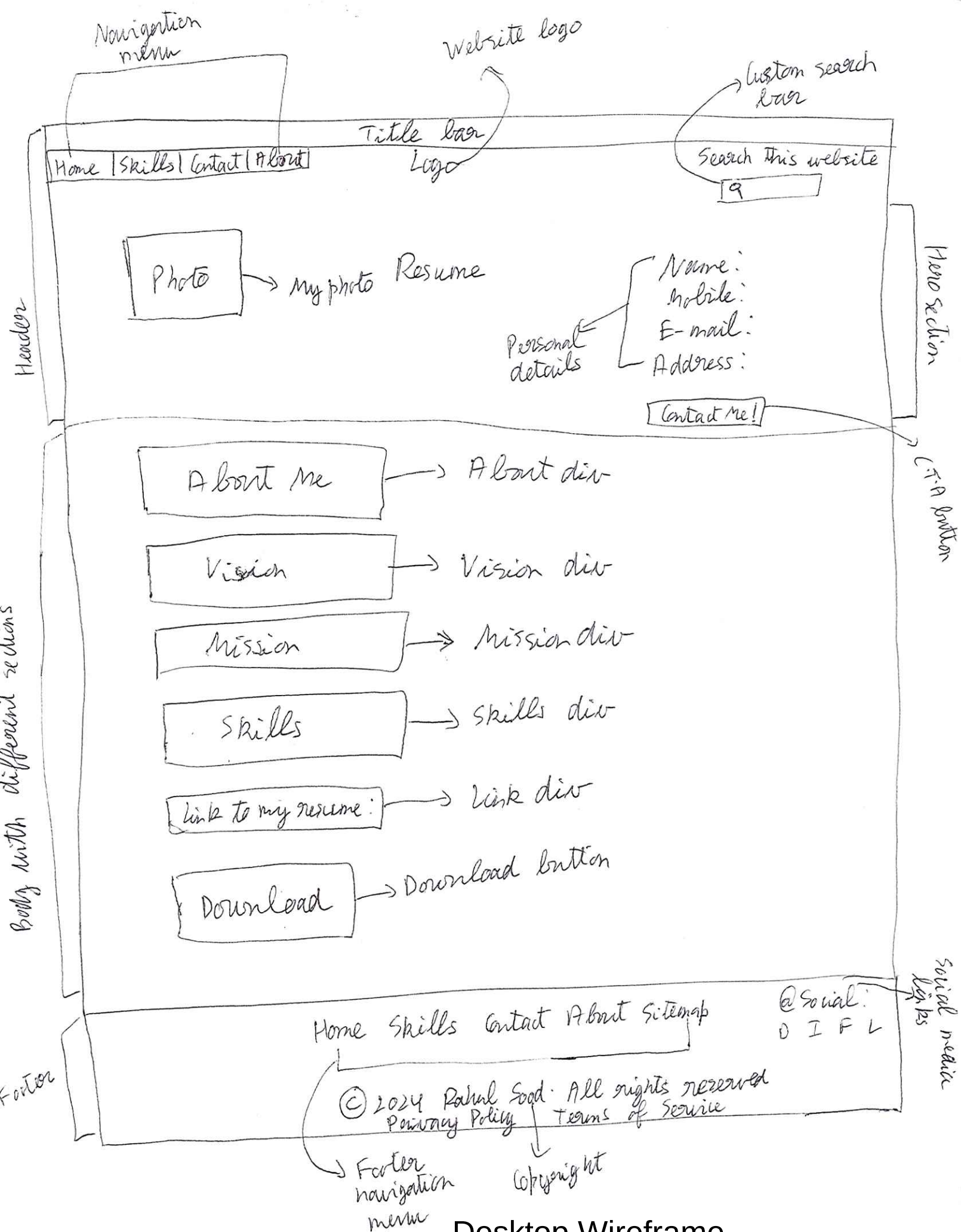
D I F L

Privacy Policy Terms of Service

Copyright

Social media links

Footer navigation menu



Desktop Wireframe

Final W3C Validation image

The screenshot shows a web browser window with the address bar displaying `https://validator.w3.org/nu/#textarea`. The page title is "Nu Html Checker". Below the title, a message states: "This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change".

The main heading is "Showing results for contents of text-input area". Underneath, there is a "Checker Input" section. It includes a "Show" dropdown menu with options for "source" (selected), "outline", and "image report", along with an "Options..." button. Below this is a "Check by" dropdown menu with "text input" selected and a checkbox for "CSS".

The HTML code being checked is displayed in a text area:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Rahul Sood's Portfolio</title>
    <link rel="stylesheet" href="style.css">
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.9.0/css/all.min.css">
  </head>
  <body id="body-home">
    <div id="container">
      <header>
        <div class="container">
          <nav class="fixed-top">
            <div>
```

A "Check" button is located below the code area. Below the code area, a message states: "Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings." Below this is a "Message Filtering" button.

A green banner at the bottom of the page states: "Document checking completed. No errors or warnings to show."

The Windows taskbar is visible at the bottom of the screen, showing the search bar, task view button, and several application icons. The system tray shows the temperature as 1°C, the time as 10:40 PM, and the date as 12/8/2024.

Reflection

Apart from previous points mentioned individually for the mobile website and the desktop website, in the final version of the website designing and development I had to make the following changes in design between the wireframe stage and build stage. The changes which I did with all the reasons are as follows:

1. I had to limit the width of the website and align it to the center of the screen to make it more user-friendly and fit for all the screens. Also, I had to add a border around the whole content to fit all the screens.
2. I had to create a different text (a few lines) for the mobile version and the desktop version to make the content easy to read.
3. I had to add a background image to and center the content of the 'hero' section along with other necessary sections for styling suitable for the mobile website.
4. I enabled resume download and contact form functionality for user interaction.
5. I removed the website logo from the footer element and text of the search functionality to make the website look professional.
6. I fixed the spacing problem and created different sections for the body contents for better look and layout.

After designing and developing the desktop version and mobile version of the portfolio website I learned that professionalism is very important for companies as well as to give customers a friendly experience. Also, the mobile website should be easy to use and mobile friendly. I learned after creating the desktop version that you must be flexible in

designing and building the website to have a professional looking and a user-friendly responsive desktop website.

Mobile website:

I had to make some changes in mobile website design between the wireframe stage and build stage. The changes which I did with all the reasons are as follows:

1. I changed the normal navigation menu to hamburger menu for more user interaction, styling and to save space.
2. I removed the 'Social' option from contact details of the Hero text and kept only social media links to avoid duplicity.
3. I added the 'About Me' section to the body of the resume which was missing in the wireframe.
4. I gave two separate headings for Mission and Vision in place of one heading to give more clarity.
5. I animated the 'Download' button for more animation and better User Experience (UX).
6. I had to include and change the layout of the social media links in the footer to make the website more user friendly and fit the mobile layout.
7. I added a footer navigation menu for ease of use for the website visitor.

Desktop website:

I had to make some changes in desktop website design between the wireframe stage and build stage. The changes which I did with all the reasons are as follows:

1. I had to change the position of Privacy Policy and Terms of Service links because the originally planned positions did not fit the website design.
2. I added new search functionality for the users to easily a particular keyword in the resume.
3. I changed the background colour of the main navigation menu to match the search functionality background.
4. I changed the background colour of the animation attached to the 'Download' button for best user experience (UX).
5. I edited the privacy text to make it clearer and more precise.