


WEBSITE
DESIGN



VISION



My website is a reflection of who I am. With a focus on minimalism, I aim to communicate my personal brand through the design and content. My website is a platform to showcase my skills, experiences, and creativity in a way that is easy to navigate and visually appealing.



DESIGN.

HRITHIK PUNIA, DEPARTMENT OF DESIGN, IIT DELHI



SOFTWARES USED



Visual Studio Code

Personally thought it was easier to use than sublime text.



Sublime Text

PROCESS

To create a website that reflected my personal style and preferences, I started by learning to code and then choosing an HTML/CSS template that aligned with my vision. Once I had the template in place, I began customizing the design by tweaking the CSS code. This included adjusting the color scheme, changing the font to be more consistent, and repositioning some of the elements to improve the layout.

In terms of coding, I made modifications to the HTML to tailor the content to my needs. This involved adding and deleting text, updating links, etc.

```
EXPLORER
  BOX PORTFOLIO
  > css
  > fonts
  > img
  > icons
  > js
  < about.html
  < arduino.html
  < index.html
  < makeymakey.html
  me-01.png
  < portfolio.html
  < Project 1.html
  README.md
  < scratch.html

index.html
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <meta charset="utf-8" />
5     <meta name="viewport" content="width=device-width, initial-scale=1" />
6     <!-- The above 3 meta tags *must* come first in the head; any other head content must come *after* -->
7     <title>Box personal portfolio Template</title>
8     <link rel="icon" href="img/fav.png" type="image/x-icon" />
9
10    <!-- Bootstrap -->
11    <link href="css/bootstrap.min.css" rel="stylesheet" />
12    <link href="icons/css/ionic.min.css" rel="stylesheet" />
13
14    <!-- main css -->
15    <link href="css/style.css" rel="stylesheet" />
16
17    <!-- modernizr -->
18    <script src="js/modernizr.js"></script>
19
20
21    <!-- HTML5 shim and Respond.js for IE8 support of HTML5 elements and media queries -->
22    <!-- WARNING: Respond.js doesn't work if you view the page via file:// -->
23    <!--[if lt IE 9]>
24      <script src="https://oss.maxcdn.com/html5shiv/3.7.2/html5shiv.min.js"></script>
25      <script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
26    <![endif]-->
27  </head>
28
29  <body>
30    <!-- Preloader -->
31    <div id="preloader">
32      <div class="pre-container">
33        <div class="spinner">
34          <div class="double-bounce1"></div>
```

LIST OF PAGES

01

INTRO

02

ABOUT ME

03

ASSIGNMENTS &
PROJECTS

Intro ●

About Me

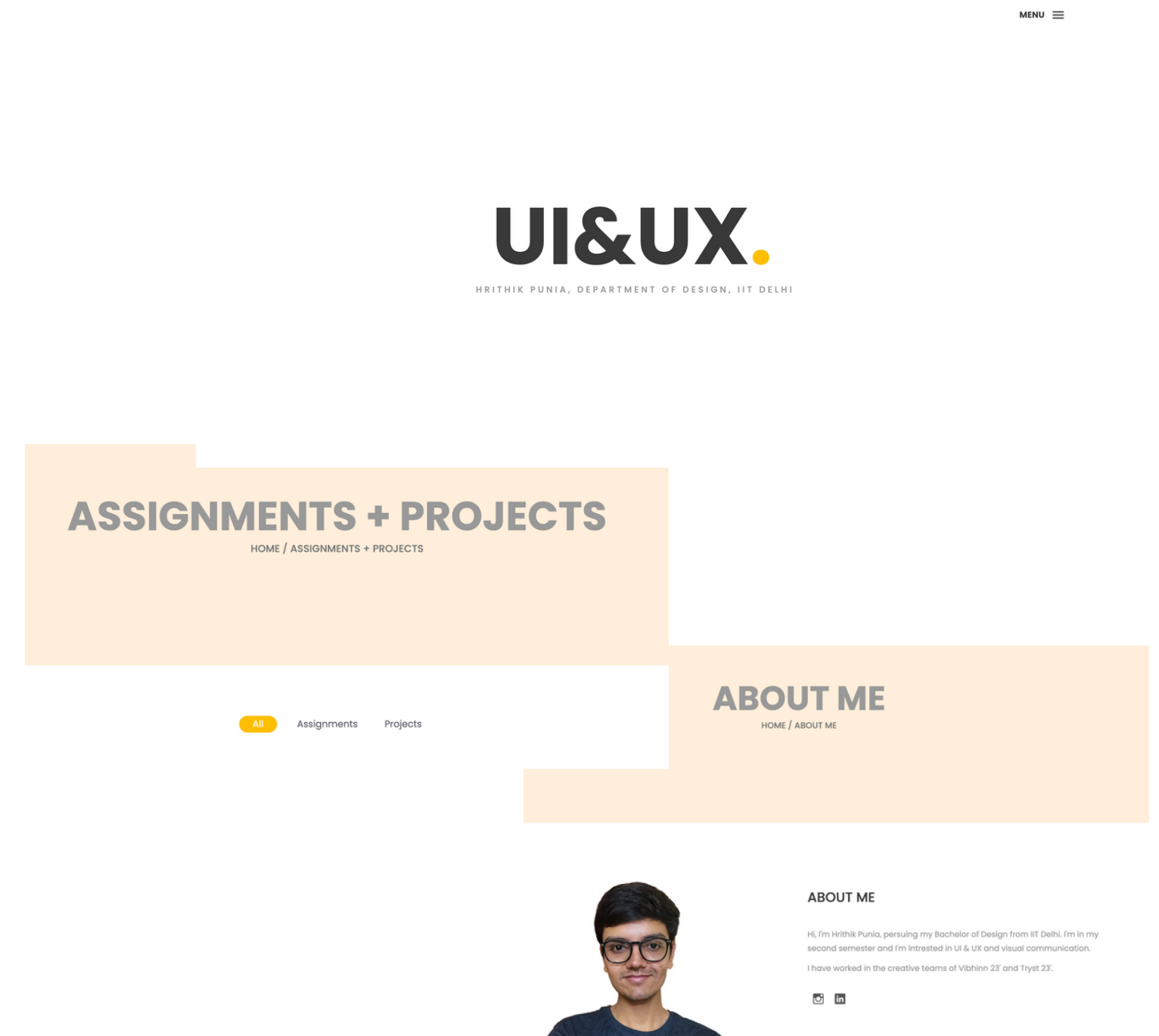
Assignments + Projects

FOLLOW ME



WHAT I LEARNED?

- Gained a better understanding of web design principles, including layout, color schemes, typography, and user experience.
- Through editing the HTML and CSS code of the template, I became more comfortable with the languages and gained a better understanding of how they work together to create a web page.
- As I encountered design and coding challenges during the customization process, I learned how to find solutions and workarounds to achieve the desired outcome.
- Learned how to upload websites on the internet so that people can access it, I used platforms like Github, epizy, etc.



**THANK
YOU**