

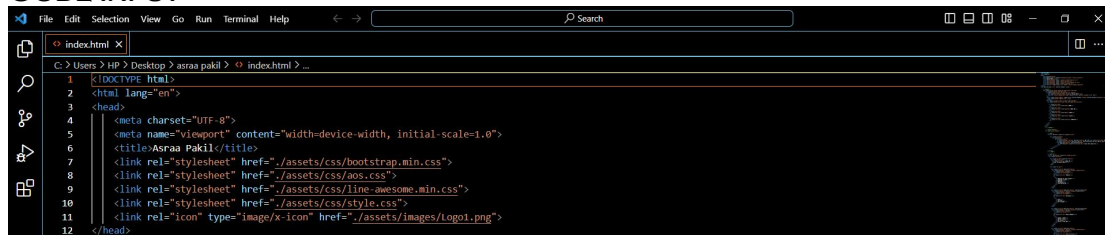
INTRODUCTION TO COMPUTING

CHALLENGE #10: Responsive Layout

OBJECTIVES:

1. IMPLEMENT RESPONSIVE LAYOUT IN YOUR PROJECT.
2. THIS IS PART UNDER THE REPO PROJECT CALLED "INTROTOCOMPUTING-CHALLENGES".
3. PUSH THIS IN GITHUB THE DOCUMENTATION IN PDF FORMAT. THE COMMENT OF YOUR COMMIT MUST BE THE TITLE OF THIS ACTIVITY.

CODE INPUT

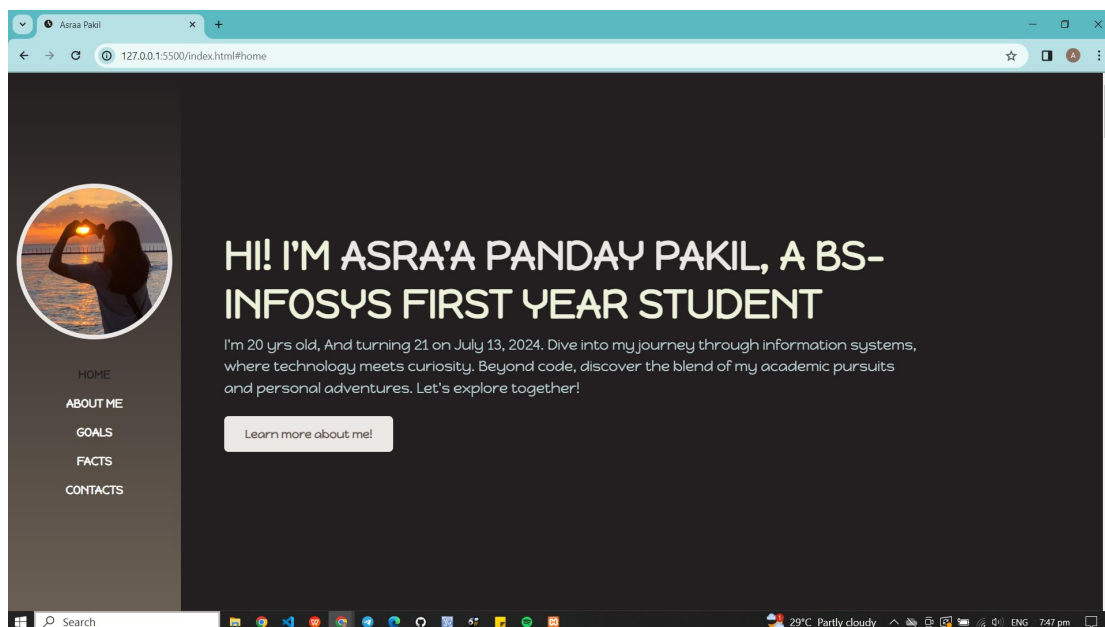


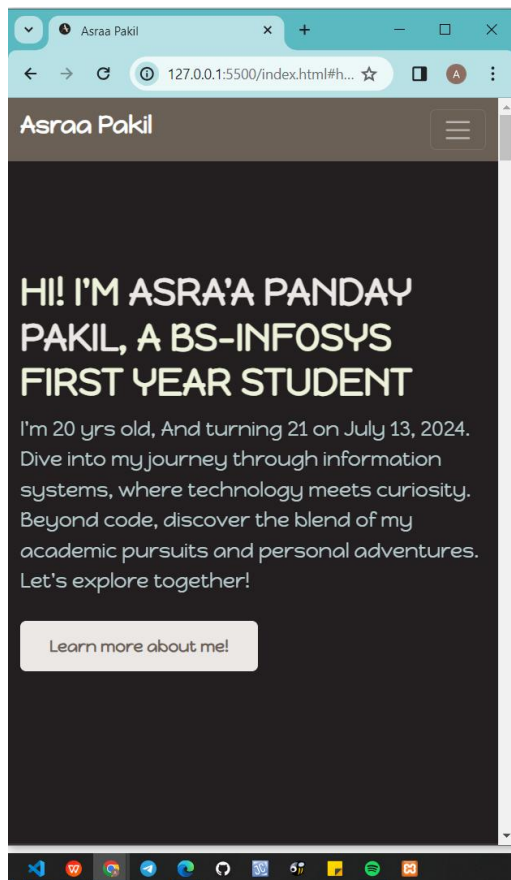
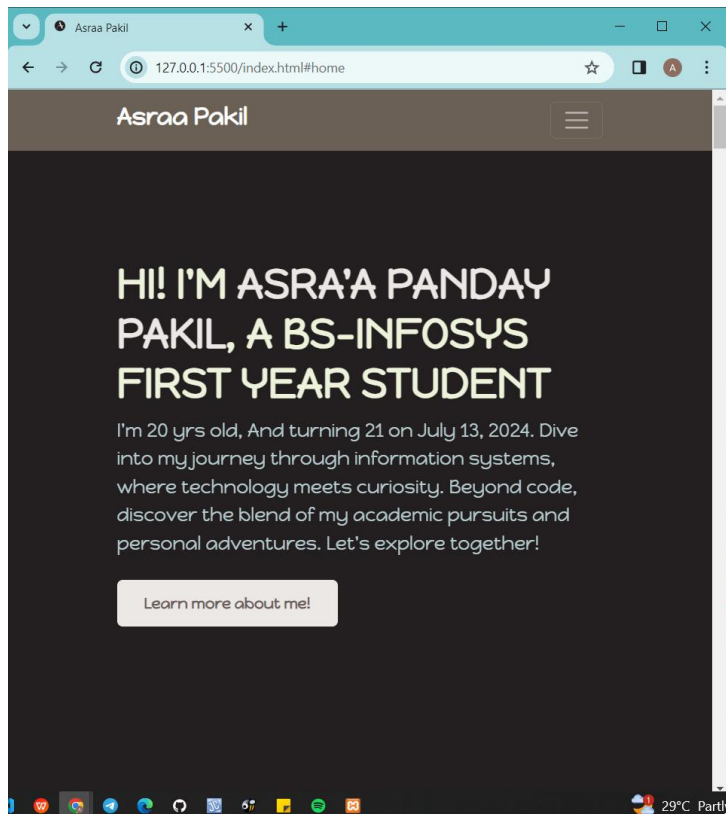
```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Asraa Pakil</title>
7   <link rel="stylesheet" href="/assets/css/bootstrap.min.css">
8   <link rel="stylesheet" href="/assets/css/aos.css">
9   <link rel="stylesheet" href="/assets/css/line-awesome.min.css">
10  <link rel="stylesheet" href="/assets/css/style.css">
11  <link rel="icon" type="image/x-icon" href="/assets/images/Logo1.png">
12 </head>
```

- ✧ ADDING META TAG IN THE <HEAD> SECTION OF YOUR HTML DOCUMENT ENSURE PROPER RENDERING ON MOBILE DEVICES.
- ✧ I ALSO USED RESPONSIVE CSS FRAMEWORK LIKE BOOTSTRAP. THE FRAMEWORK PROVIDE A GRID SYSTEM AND PRE-BUILT COMPONENTS THAT AUTOMATICALLY ADJUST TO DIFFERENT SCREEN SIZES.

CODE OUTPUT

- ✧ BELOW ARE THE PICTURES OF WEBSITE WHEN YOU RESIZE IT IN ANY SIZE YOU WANT AND IT HAS ALSO A PICTURE OF THE WEBSITE IN FULL SCREEN.





<https://github.com/pakilasraa/IntroToComputing-Challenges>