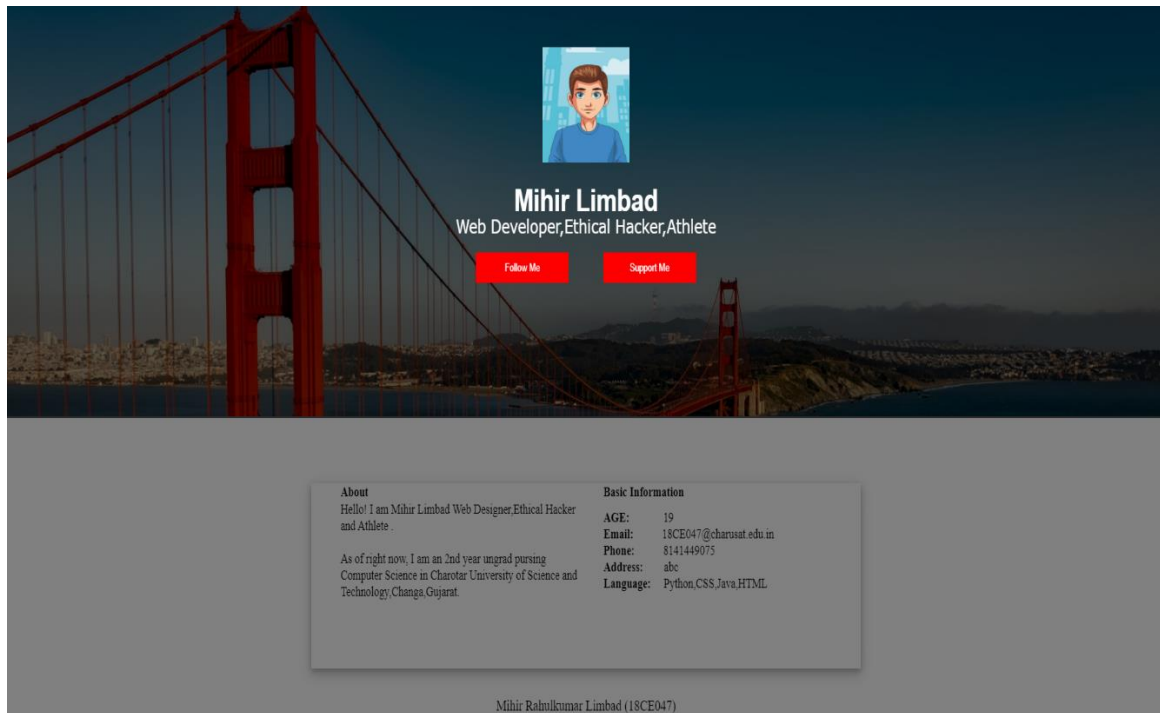
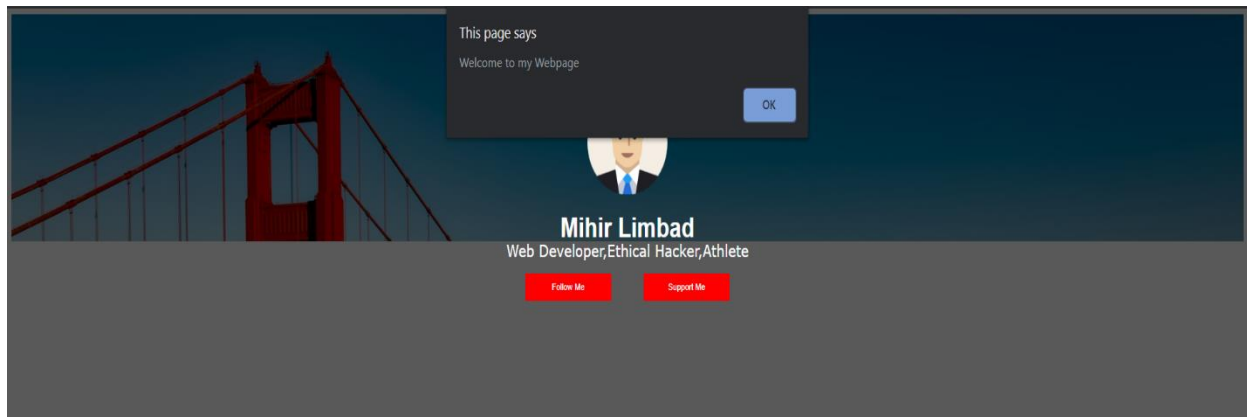


## Assignment - 1





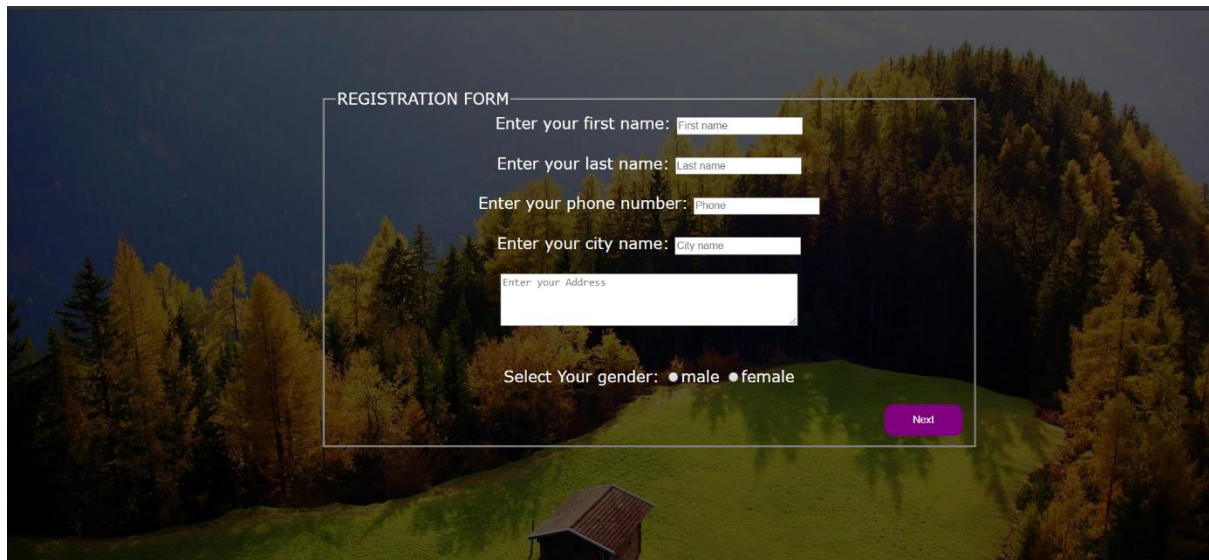
## Assignment – 3



About	Basic Information
I am Mihir Limbad Web Designer, Ethical Hacker and Athlete	AGE: 19
As of right now, I am an 2nd year ungrad pursuing Computer Science in Charotar University of Science and Technology, Changa, Gujarat.	Email: 18CE047@charusat.edu.in
	Phone: 8141449075
	Address: xyz
	Language: C++, c#, java, html

Mihir Rahul Kumar Limbad (18CE047)

## Assignment-4



REGISTRATION FORM

Enter your first name:

Enter your last name:

Enter your phone number:

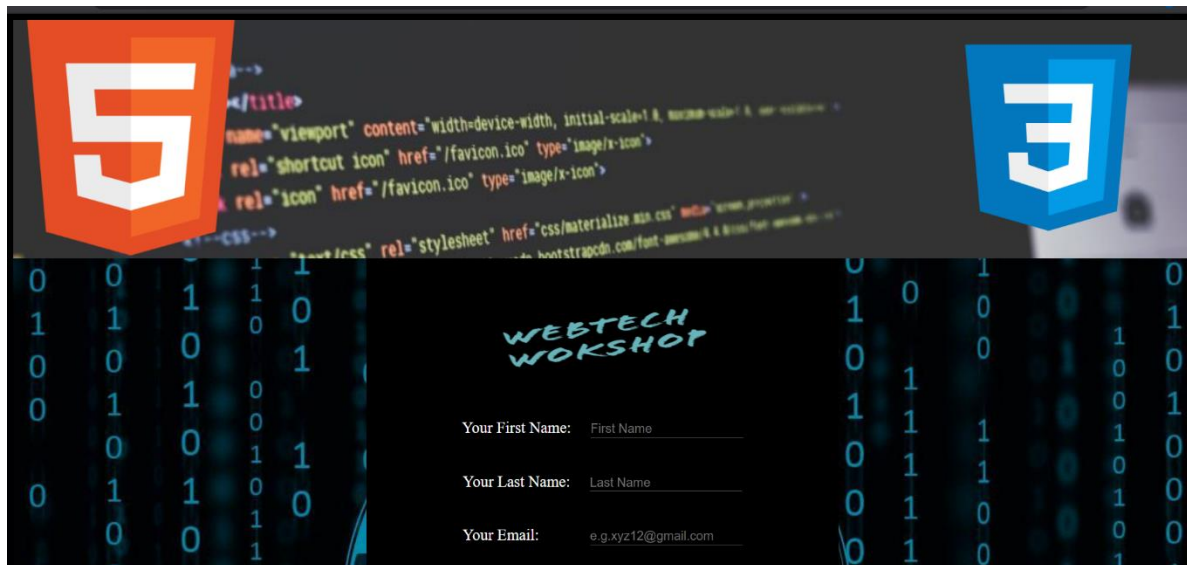
Enter your city name:

Enter your Address:

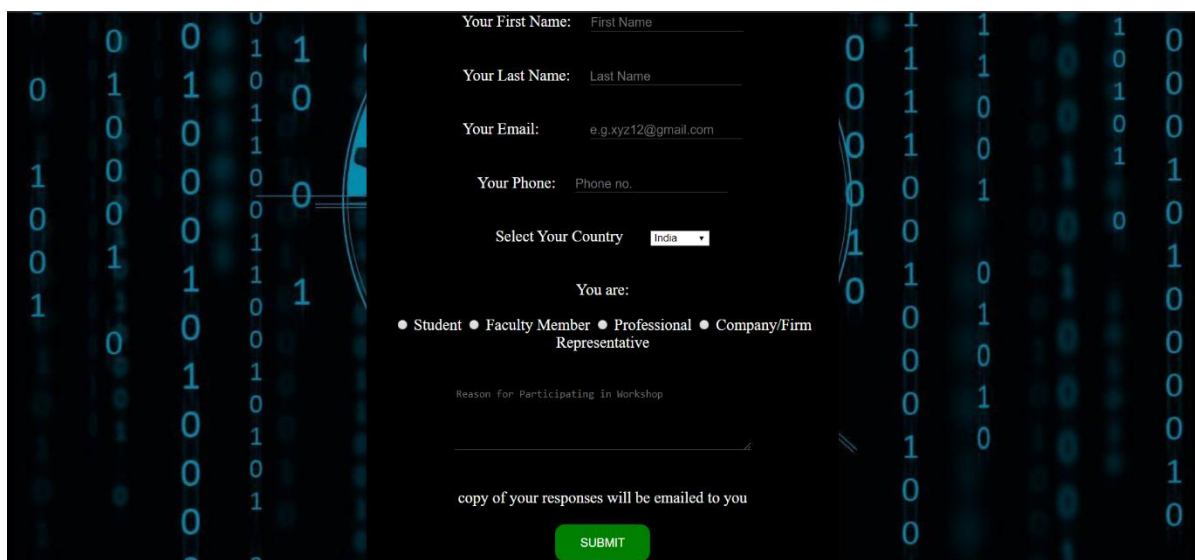
Select Your gender: ☐ male ☐ female

[Next](#)

## Assignment-5



The header of the registration form features a dark background with a grid of binary code (0s and 1s) in light blue. On the left is a large orange shield icon with a white 'S'. On the right is a blue shield icon with a white 'E'. In the center, the text 'WEBTECH WORKSHOP' is written in a white, hand-drawn, chalk-like font. Below this, there are three input fields: 'Your First Name: First Name', 'Your Last Name: Last Name', and 'Your Email: e.g. xyz12@gmail.com'.



The body of the registration form continues with the same binary background. It includes the following fields and options:

- 'Your First Name: First Name' (text input)
- 'Your Last Name: Last Name' (text input)
- 'Your Email: e.g. xyz12@gmail.com' (text input)
- 'Your Phone: Phone no.' (text input)
- 'Select Your Country' with a dropdown menu showing 'India'.
- 'You are:' followed by radio button options: 'Student', 'Faculty Member', 'Professional', and 'Company/Firm Representative'.
- 'Reason for Participating in Workshop' (text input)
- A message: 'copy of your responses will be emailed to you'.
- A green 'SUBMIT' button.

The screenshot displays the Firebase console interface. On the left is a dark sidebar with the 'Firebase' logo and a navigation menu including 'Project Overview', 'Develop' (with sub-items like Authentication, Database, Storage, Hosting, Functions, ML Kit), 'Quality', 'Analytics', 'Grow', 'Extensions', and 'Spark'. The main content area is titled 'Database' and shows the 'Realtime Database' for the project 'Mihir-WT-Assignments'. A tab labeled 'Data' is active, displaying a JSON object in a code editor. The JSON object represents a user profile with the following fields: Profession, email, fname, lname, and mno.

```
https://mihir-wt-assignments.firebaseio.com/  
  
mihir-wt-assignments  
├── Profession: "student"  
├── email: "mihirxyz123@gmail.co"  
├── fname: "mihir"  
├── lname: "limbad"  
└── mno: 814144907
```



Assignment-6

