## PROJECT REPORT ON

**Web Development:** 

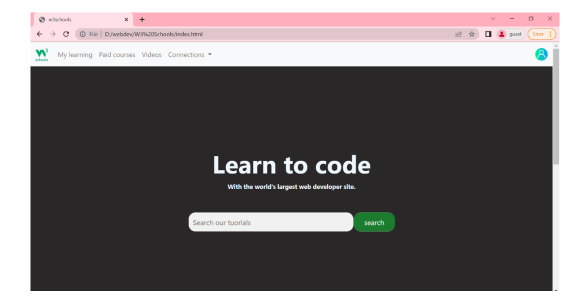
# Enabling collaborative study In W3 schools

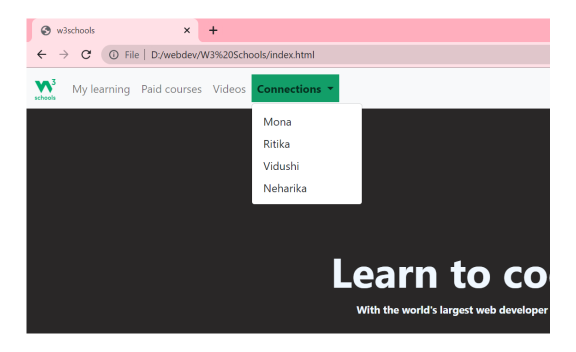
By: Prakriti Rawat

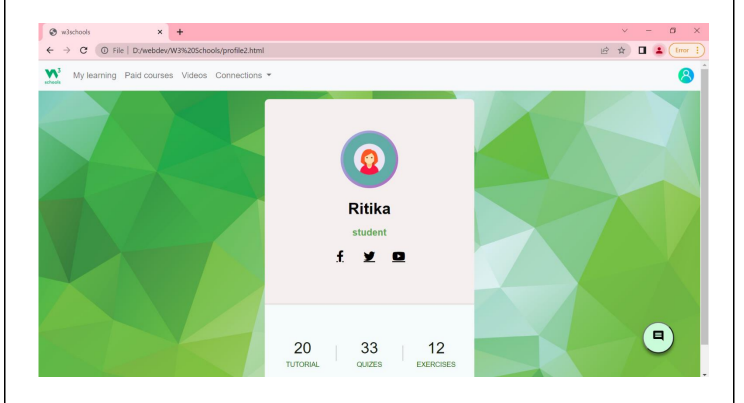
### **About the project:**

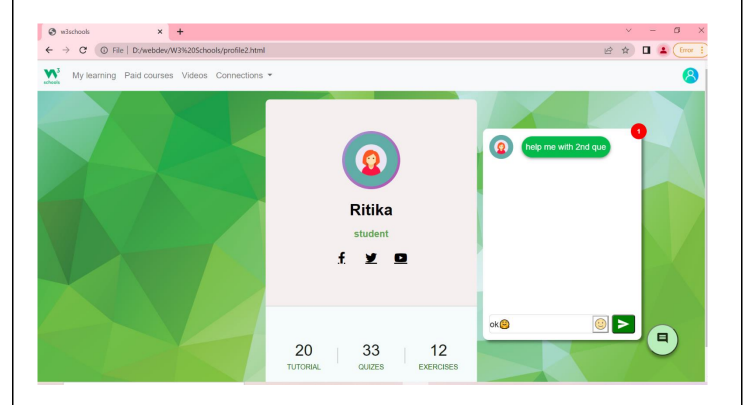
I added a feature of collaborative study, in the form of chat, where students or anyone interested can first add their friends, and then can discuss their topic related queries. So be it a doubt or a heated discussion regarding codes and algorithms, our website is self-sufficient.

#### **Snapshots of the project:**









#### **Methodology:**

A dummy website of W3 schools was created using HTML, CSS, JavaScript, and Bootstrap(dynamic in nature). The navigation bar was created using bootstrap.

A button named "connections" is added in the navigation bar, which when clicked opens a drop-down menu, from where you can choose someone by clicking on their name, this opens the profile of that person. One to one connection are given preference over group ones here, as even though group discussions can bring a huge impact on the social skills but often sometimes leads to distraction. Once their profile is opened you can click the "start chat" button, which would further open a chat section. (The chat section is a prototype which was created using html, css and javascript).