**Where to next?**

#### Propel Your WebRTC Skills to New Heights!

Congratulations on completing this **WebRTC course**! 🎉 You’ve unlocked powerful concepts about how the WebRTC protocol (or set of protocols) works.

Well done.

Now, it’s time to take your skills further.

* **Remove Buttons Challenge**: remove all buttons from the application and get it running again. This challenge will test your understanding of the underlying code and functionality of the application, reinforcing your learning.
* **Learn About WebSockets**: exploring WebSockets is a great next step. WebSockets are crucial for real-time communication and are often used alongside WebRTC for signaling purposes.

#### Learn about WebSockets



Although we set up a WebSocket server using Node.js, we did so at a high level in order to implement WebRTC signaling. If you are interested in knowing more about WebSockets, check out my course.

Major companies such as **Slack**, **WhatsApp**, **Airbnb**, **Discord**, **X** (formerly Twitter), and **Uber** rely on WebSockets to provide seamless, real-time experiences for their users. With WebSockets, the server can push data to the client without waiting for the client to send a request first. This persistent connection allows for stateful communication, a significant advantage over the stateless nature of HTTP.

**THANK you MILLIONS for taking this WebRTC course and for all of your support. It means the world 🌎 to me.**

Hopefully see you in the near future.