What I have added

// My script

    const stopwatchDisplay = document.getElementById('stopwatch-display');

    const startStopwatchBtn = document.getElementById('startStopwatch');

    const resetStopwatchBtn = document.getElementById('resetStopwatch');

    let stopwatchInterval;

    let stopwatchSeconds = 0;

    function updateStopwatch() {

      stopwatchSeconds++;

      const hours = Math.floor(stopwatchSeconds / 3600);

      const minutes = Math.floor((stopwatchSeconds % 3600) / 60);

      const seconds = stopwatchSeconds % 60;

      stopwatchDisplay.textContent = `${formatTime(hours)}:${formatTime(minutes)}:${formatTime(seconds)}`;

    }

    function startStopwatch() {

      startStopwatchBtn.textContent = 'Stop';

      startStopwatchBtn.removeEventListener('click', startStopwatch);

      startStopwatchBtn.addEventListener('click', stopStopwatch);

      stopwatchInterval = setInterval(updateStopwatch, 1000);

    }

    function stopStopwatch() {

      startStopwatchBtn.textContent = 'Start';

      startStopwatchBtn.removeEventListener('click', stopStopwatch);

      startStopwatchBtn.addEventListener('click', startStopwatch);

      clearInterval(stopwatchInterval);

    }

    function resetStopwatch() {

      stopStopwatch();

      stopwatchSeconds = 0;

      stopwatchDisplay.textContent = '00:00:00';

    }

    function formatTime(time) {

      return time < 10 ? `0${time}` : time;

    }

    startStopwatchBtn.addEventListener('click', startStopwatch);

    resetStopwatchBtn.addEventListener('click', resetStopwatch);

  </script>

</body>

</html>

As an extra feature, I have added a stopwatch functionality to the web page. Below the clock, a stopwatch is displayed, including a display area for the elapsed time, a 'Start' button to start or pause the stopwatch, and a 'Reset' button to reset the stopwatch to zero.