



Muhammad Junaid

JAVASCRIPT WEB API'S



JAVASCRIPT

Web Speech API



```
const textToSpeak = "Hello There";
const utterance =
  new SpeechSynthesisUtterance(textToSpeak);
window.speechSynthesis.speak(utterance);
```



)) “Hello There” Spoken out

JAVASCRIPT

Web Storage API

(localStorage)

```
● ● ●  
// Store data  
localStorage.setItem('key', 'value');  
// Retrieve data  
const storedValue = localStorage.getItem('key');  
// Remove data  
localStorage.removeItem('key');
```



)) Persistent storage in browser memory

JAVASCRIPT

Web Storage API

(sessionStorage)



```
// Store data
sessionStorage.setItem('key', 'value');
// Retrieve data
const storedValue = sessionStorage.getItem('key');
// Remove data
sessionStorage.removeItem('key');
```



Session-specific storage

JAVASCRIPT

Web Fetch API



```
fetch('http://example.com/movies.json')
  .then(response => response.json())
  .then(data => console.log(data))
  .catch(error => console.error('error:', error));
```



Fetch API to make a GET call

JAVASCRIPT

Web Geolocation API

```
● ● ●  
  
navigator.geolocation.getCurrentPosition(  
  position => {  
    console.log(`Latitude: ${position.coords.latitude},  
              Longitude: ${position.coords.longitude}`)  
  },  
  error => {  
    console.error("Error getting location:", error.message);  
  }  
);
```



Get user's location.

JAVASCRIPT

Web Canvas API



```
const canvas = document.createElement('canvas');
canvas.width = 200;
canvas.height = 100;
document.body.appendChild(canvas);
const ctx = canvas.getContext('2d');
ctx.fillStyle = 'blue';
ctx.fillRect(10, 10, 180, 80);
```



To draw a filled rectangle in blue

JAVASCRIPT

Web Audio API



```
const audioContext = new (window.AudioContext ||
                      window.webkitAudioContext)();  
const oscillator = audioContext.createOscillator();  
oscillator.frequency.setValueAtTime(440, audioContext.currentTime);  
oscillator.connect(audioContext.destination);  
oscillator.start();  
oscillator.stop(audioContext.currentTime + 1);
```



An oscillator and play a tone

JAVASCRIPT

Web Sockets API



```
const socket = new WebSocket('wss://example.com/socket');
socket.addEventListener('open',
    () => socket.send('Hello, server!'));
socket.addEventListener('message',
    event => console.log('Received:', event.data));
socket.addEventListener('close',
    () => console.log('Connection closed.'));
```



Real-time, bidirectional communication protocol.

JAVASCRIPT

web IndexedDB API



```
// Open (or create) the database
const dbName = "InstagramPostsDB";
const dbVersion = 1;

const request = indexedDB.open(dbName, dbVersion);
//handles errors that may occur during the database opening process.
request.onerror(() => {});
//specifies the actions to be taken when the database structure is being upgraded.
request.onupgradeneeded(() => {});
//defines the actions to be taken upon successful opening of the database.
request.onsuccess(() => {});
```



Structured client-side data storage.

JAVASCRIPT

web File API



```
<input type="file" id="imageInput" accept="image/*">
<button onclick="uploadPost()">Upload Post</button>
<script>
  function uploadPost() {
    const file = document.getElementById('imageInput').files[0];
    console.log('Selected file:', file);
  }
</script>
```



Manipulate files, access metadata.

JAVASCRIPT

web Notification API



```
Notification.requestPermission()  
  .then( permission => {  
    new Notification('Hello, World!');  
  });
```



Display system notifications.

JAVASCRIPT

web Workers API



```
const worker = new Worker('worker.js');
worker.postMessage('Hello from main script!');
```



Execute background scripts.

JAVASCRIPT

web Intersection Observer API



```
const observer = new IntersectionObserver(entries =>
  entries.forEach(
    entry => entry.isIntersecting &&
      console.log('Element is in the viewport!')
  )
);
observer.observe(document.getElementById('yourElementId'));
```



Efficiently observes element visibility changes.

JAVASCRIPT

web Mutation

Observer API



```
const observer = new MutationObserver(mutations =>
  mutations.forEach(mutation =>
    console.log('DOM change detected:', mutation)
  )
);
const targetNode = document.getElementById('yourElementId');
const config = { attributes: true, childList: true, subtree: true };
observer.observe(targetNode, config); // Start observing DOM changes.
```



Observes DOM changes
asynchronously.

JAVASCRIPT

web Pointer Lock API



```
const element = document.getElementById('yourElementId');  
element.requestPointerLock();
```



Captures mouse movements precisely
in-browser.

JAVASCRIPT

web Battery Status API



```
navigator.getBattery().then(battery => {
  console.log('Battery Level:', battery.level * 100 + '%');
  console.log('Charging:', battery.charging ? 'Yes' : 'No');
});
```



Monitors device battery information asynchronously.

JAVASCRIPT

web Gamepad API



```
window.addEventListener("gamepadconnected", (event) =>  
    console.log("Gamepad connected:", event.gamepad.id)  
);  
window.addEventListener("gamepaddisconnected", (event) =>  
    console.log("Gamepad disconnected:", event.gamepad.id)  
);
```



Interacts with game controller devices.

JAVASCRIPT

web DeviceOrientation and Motion API



```
window.addEventListener("deviceorientation", (event) => {
  console.log("Device Orientation:", event.alpha,
    event.beta, event.gamma);
});

window.addEventListener("devicemotion", (event) => {
  console.log("Device Motion:", event.acceleration.x,
    event.acceleration.y, event.acceleration.z);
});
```



Tracks device orientation and motion data.

JAVASCRIPT

web Push API



```
// Check for Push API support
if ('PushManager' in window) {
    // Request notification permission
    Notification.requestPermission().then(permission => {
        if (permission === 'granted') {
            // Subscription logic goes here
        }
    });
}
```



)) Enables push notifications in browsers.

JAVASCRIPT

web Payment Request

API



```
const supportedInstruments = [{ supportedMethods: 'basic-card' }];
const paymentDetails = { total:
  { label: 'Total', amount: { currency: 'USD', value: '10.00' } } };
const paymentPromise = new PaymentRequest(supportedInstruments, paymentDetails);
paymentPromise.show().then(paymentResponse =>
  paymentResponse.complete('success')
);
```



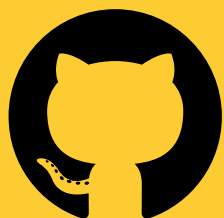
Facilitates streamlined online payment processing in browsers.

Did You Find It Useful?



Follow Me

@fullstack-web-developer-designer



<https://github.com/Junaid43>

