

# Mastering Async/Await in JavaScript

Simplify your asynchronous code with ease



**Mohammad Khalid**

@mohammad-khalid-b1505a1b7

# Async Functions

Use the 'async' keyword to define a function that returns a promise.



**Mohammad Khalid**

@mohammad-khalid-b1505a1b7

# Await Expression

Use the 'await' keyword inside an async function to pause the execution until the promise is resolved.



**Mohammad Khalid**

@mohammad-khalid-b1505a1b7

# Error Handling

Wrap your await expressions in a try-catch block to handle any errors that may occur.



**Mohammad Khalid**

@mohammad-khalid-b1505a1b7

# Parallel Execution

Use `Promise.all()` to await multiple promises concurrently and get the results when all promises are resolved.



**Mohammad Khalid**

@mohammad-khalid-b1505a1b7

# Chaining Promises

Use the `async/await` syntax to chain promises and make your code more readable and maintainable.



**Mohammad Khalid**

@mohammad-khalid-b1505a1b7

# In Summary

Async/await simplifies asynchronous code, allowing you to write clean and readable JavaScript.



**Mohammad Khalid**

@mohammad-khalid-b1505a1b7

# Share Your Experience

Have you used `async/await` in your projects?  
Share your thoughts and examples in the  
comments below!



**Mohammad Khalid**

@mohammad-khalid-b1505a1b7