#### Let and Const

let: Block-scoped variable declaration.

oconst: Block-scoped, immutable variable declaration.

#### Arrow Functions

Shorter syntax: (params) => expression.

No this binding.

### Template Literals

String interpolation: `Hello, \${name}!`.

Multi-line strings.

# Destructuring

www.developerupdates.com

Object destructuring: const {a, b} = obj.

Array destructuring: const [x, y] = arr.

## Spread and Rest Operators

Spread: '...' to expand arrays/objects.

Rest: '...' to collect function arguments.

#### Default Parameters

Set default values for function parameters: function(x = 10) {}.

#### Classes

Class syntax: class MyClass {}.

Constructors and methods.

#### · Promises

Asynchronous operations: new Promise((resolve, reject) => {}).

Methods: .then(), .catch(), .finally().



### · Async/Await

Async functions: async function() {}.

· Await keyword: await promise.

#### Modules

Importing: import { module } from 'source'.

Exporting: export const module.

### Map and Set

Map: Key-value pairs, new Map().

Set: Unique values, new Set().

## Symbols

www.developerupdates.com

Unique and immutable identifiers: **const sym = Symbol('description')**.

#### Iterators and Generators

Iterators: Custom iteration logic.

Generators: function\* generator() { yield value; }.

## · Enhanced Object Literals

Shorthand properties: const obj = { a, b }.

Method definitions: method() {}.

## For...of Loop

• Iterate over iterable objects: for (const item of iterable) {}.

# Block-Scoped Variables

let and const are block-scoped, unlike var.



#### · Arrow Functions and 'this'

Arrow functions do not have their own this.

### Modules (Import/Export)

Import: import { myModule } from 'myModule.js'.

Export: export const myModule = ....

#### Enhanced Function Parameters

Default, rest, and spread parameters in functions.

## Object.assign()

Merge objects: Object.assign(target, source1, source2).

## · Object.entries() and Object.values()

Entries: Object.entries(obj).

Values: Object.values(obj).

# Array.from() and Array.of()

Array from iterable: Array.from(iterable).

Array from arguments: Array.of(arg1, arg2).

### String Methods

Includes: str.includes('substring').

Starts with: str.startsWith('prefix').

Ends with: str.endsWith('suffix').

### Number Methods

ols finite: Number.isFinite(value).

Is NaN: Number.isNaN(value).



## · Promises and Async/Await

Promises: new Promise((resolve, reject) => {}).

Async/Await: async function() { await promise; }.

#### · Set

Unique values collection: new Set([iterable]).

# · WeakMap and WeakSet

WeakMap: new WeakMap().

WeakSet: new WeakSet().

# · Modules (Dynamic Import)

Dynamic import: import('module').then(...).



Are you looking for a Front-end Developer Job?

If yes, Check the link in bio to get Interview Kit or Visit www.developerupdates.com

