

# Web3 libraries and tools

KNOW MORE TOOLS? See something missing? Let us know on the [Arbitrum Discord](#) or by [opening an issue on GitHub](#) .  
The following frameworks will help you build your decentralized apps:

Name	Description	Documentation
Ethers.js	Ethers.js is a lightweight library for Ethereum and EVM-compatible blockchains. It offers secure key management, node compatibility, ENS integration, and supports JSON wallets, mnemonic phrases, and HD wallets. The library is TypeScript-ready and well-documented under the MIT License.	<a href="#">Ethers.js Documentation</a>
thirdweb SDK	thirdweb SDK offers a comprehensive suite for web3 development on EVM-compatible blockchains. It includes wallet connectivity, blockchain interaction, decentralized storage, and authentication. Key features are gasless transactions, wallet components, FIAT on-ramps, and data APIs.	<a href="#">thirdweb SDK Portal</a>
Viem	Viem is a modular tool for Ethereum and EVM-compatible blockchain development. It provides performance-optimized APIs, JSON-RPC API abstractions, smart contract interaction tools, and supports environments like Anvil, Hardhat, and Ganache.	<a href="#">Viem</a>
Web3.js	Web3.js is a JavaScript library for Ethereum and EVM-compatible nodes interaction. It enables Ether transactions, smart contract management, and contract creation via HTTP, IPC, or WebSocket. Compatible with web browsers, Node.js, and Electron, it's commonly used with MetaMask.	<a href="#">Web3.js GitHub</a>
Web3.py	Web3.py is a Python library for interacting with Ethereum and EVM-compatible blockchains. It facilitates transactions, smart contract operations, and blockchain data access. Tailored for Python developers, it's a versatile tool for Ethereum-based applications.	<a href="#">Web3.py GitHub</a> <a href="#">Edit this page</a>

Last updated on Mar 22, 2024 [Previous Development frameworks](#) [Next Monitoring tools and block explorers](#)