

# Frontend Development

Learn how to connect Secret Network contracts to a frontend.

## SecretJS

[Secret.js](#) a JavaScript SDK for writing applications that interact with the Secret Network blockchain. Key features include:

- Written in TypeScript and provided with type definitions.
- Provides simple abstractions over core data structures.
- Supports every possible message and transaction type.
- Exposes every possible query type.
- Handles input/output encryption/decryption for Secret Contracts.
- Works in Node.js, modern web browsers and React Native.
- 

You can find the full version of the docs [here](#) .

## SecretJS Templates

Refer to the reference [SecretJS Templates](#) to review code implementations of SecretJS such as:

- Connecting to Secret Network
- Creating account using SecretJS
- Query Secret Network
- Submitting transactions
- Using contracts
- Wallets
- SNIP-20 tokens
- Consuming websocket contract events
- 

## Fullstack dApp tutorial

See [here](#) for a fullstack dApp tutorial that uses SecretJS.

Last updated 2 months ago On this page \* [SecretJS](#) \* [SecretJS Templates](#) \* [Fullstack dApp tutorial](#)

Was this helpful? [Edit on GitHub](#) [Export as PDF](#)