Integrating IPFS into your app.

1. Use **‘ipfs-core’** node package
   1. ipfs-core contains the core api and is intended to be used to run an IPFS node as part of your application without the need to start external processes or manage API ports and servers.
   2. READ MORE: <https://github.com/ipfs-examples/js-ipfs-examples#ipfs-or-ipfs-core>
2. IPFS module - Use the IPFS module as a dependency of your project to spawn in process instances of IPFS in node.js, the browser, electron, etc. itself:
   1. https://github.com/ipfs/js-ipfs/blob/master/docs/MODULE.md
3. IPFS Core API documentation for the **‘ipfs-core’** package: <https://github.com/ipfs/js-ipfs/tree/master/docs/core-api>

Maybe just implement JS-IPFS in a node.js app?

* Send file to a sever with an IPFS node running?



‘**ipfs-http-client’** - client library that controls an active IPFS node (Kubo or JS-IPFS) running through its RPC API.

Use ‘**ipfs-http-client’** to connect the client web app to a remote IPFS node.

The remote IFPS node must be JS-IPFS (not Kubo or Go-IPFS)

* Install the whole JS-IPFS node package that includes all other packages like ipfs-http-server, etc.