

# (OPTIONAL) Resources: Ethereum APIs



## Week 1, Lesson 3 Resources

The following resources were selected to provide an overview of the topic of Ethereum Application Programming Interfaces (APIs). We would like to acknowledge the authors of the various web articles, videos, and papers for their insightful discussions and analytics which help formed the basis for some sections of the lessons and modules.

**Title of resource:** [World's First DAPI: Decentralized Application Programming Interface](#)

Resource type: website

Description: Cointelegraph caught up with Evan Duffield to ask him to expound on the ideas behind the world's first DAPI.

**Title of resource:** [Web3 JavaScript app API for 0.2x.x](#)

Resource type: website

Description: To make your app work on Ethereum, you can use the web3 object provided by the web3.js library. Under the hood it communicates to a local node through RPC calls. web3.js works with any Ethereum node, which exposes an RPC layer.

**Title of resource:** [Ethereum CLI Tools](#)

Resource type: website

Description: TurboEthereum is a large distribution of software including a number of diverse tools.

