**What is a Web Server? (NGINX)**

<https://www.nginx.com/resources/glossary/web-server/>

**What is a Web Browser? (Mozilla)**

<https://www.mozilla.org/en-US/firefox/browsers/what-is-a-browser/>

**Who invented the Internet? And why? (Kurzgesagt)**

<https://youtu.be/21eFwbb48sE>

**What is Cloud Computing? (Amazon)**

<https://youtu.be/mxT233EdY5c>

**Browser Engines (Wikipedia)**

<https://en.wikipedia.org/wiki/Browser_engine>

**Other Internet Protocols**

Dynamic Host Configuration Protocol (DHCP)

It is used to assign your computer an IP address.

Application layer protocol

Domain Name System Protocol (DNS)

It is used to retrieve the IP address of the website.

Internet Message Access Protocol (IMAP)

It is used to transfer mail between devices.

Simple Mail Transfer Protocol (SMTP)

It is used to transfer mail between devices

Post Office Protocol (POP)

It is used to transfer mail between devices. The mail will be deleted after they have been dowloaded to your computer.

File Transfer Protocol (FTP)

It is used to transfer file between devices

Secure Shell Protocol (SSH)

It is used to secure connection between devices.

Secure File Transfer Protocol (SFTP)

It is used to transfer file securely with SSH.

**Additional Resources**

**Learn more** Here is a list of resources that may be helpful as you continue your learning journey.

**HTTP Overview (Mozilla)**

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Overview>

**Introduction to Networking by Dr.Charles R Severance**

<https://www.amazon.com/Introduction-Networking-How-Internet-Works/dp/1511654945/>

**Chrome Developer Tools Overview (Google)**

<https://developer.chrome.com/docs/devtools/overview/>

**Firefox Developer Tools User Docs (Mozilla)**

<https://firefox-source-docs.mozilla.org/devtools-user/index.html>

**Getting Started with Visual Studio Code (Microsoft)**

<https://code.visualstudio.com/docs>