Online IDEs:

Cloud9 IDE:

Cloud9 IDE is an online development environment for Javascript and Node.js applications as well as HTML, CSS, PHP, Java, Ruby and 23 other languages https://c9.io/

Ideone:

Ideone is an online compiler and debugging tool which allows you

to compile source code and execute it online in more than 60 programming languages.

http://ideone.com/

Codio:

https://codio.com/

Shiftedit:

https://shiftedit.net/

compileonline:

Compile and Execute your favorite programming languages online.

http://compileonline.com/

Koding:

Koding gives you the necessary environment to start developing your apps, run them, collaborate and share with the world.

https://koding.com/Home

Codebox:

Powerful, Collaborative Online/Offline Cloud IDE

https://www.codebox.io/

*****Codebender:*****

Online Arduino IDE and programming tool, as well as collaborative and sharing features https://codebender.cc/

CODEBender - Program an Arduino from the webbrowser

https://codebender.cc/?referrer=Ifmiller27_Not too sure what the "points" are for yet, but what the heck, I get "points" if I refer people.

CloudPebble:

Development for Pebble watch?

https://cloudpebble.net/

SourceLair:

Python, Ruby, Node, HTML5 and more

https://www.sourcelair.com/home/

Nitrous.io:

https://www.nitrous.io/

Spark.io:

For the SparkCore WIFI arduino like microcontroller.

https://www.spark.io

Modkit:

Graphical Arduino like IDE

http://www.modkit.com/

mbed.org:

The mbed development platform is the fastest way to create products based on ARM microcontrollers.

https://mbed.org/

Coocox.org:

Free/Open ARM cortex MCU Development tools

http://www.coocox.org/index.html

Electric Imp:

Development platform for the IMP microcontroller

https://ide.electricimp.com/ide

Online Git Style Repositories:

https://bitbucket.org

https://github.com

Learn about Git Hub with Git for Beginners:

http://ryanflorence.com/git-for-beginners/

Coder Groups:

https://coderwall.com/kd8bxp