Links for programming

<http://alistapart.com/article/prototypal-object-oriented-programming-using-javascript> -- OOP JS

<https://blog.pivotal.io/labs/labs/javascript-constructors-prototypes-and-the-new-keyword>

CSS Selector: <http://code.tutsplus.com/tutorials/the-30-css-selectors-you-must-memorize--net-16048>

ULRs/Notes related to NodeJS.

<https://www.airpair.com/javascript/node-js-tutorial>

<http://nodeschool.io/>

<http://www.tutorialspoint.com/nodejs/>

<http://nodetuts.com/>

<https://www.lynda.com/Nodejs-tutorials/Welcome/101554/110725-4.html>

**Notes:** Please try to learn/explore about NVM. <https://github.com/creationix/nvm> , <https://davidwalsh.name/nvm>

If you have any query related to NVM, please let me know

Difference between call and apply

<http://hangar.runway7.net/javascript/difference-call-apply>