**Full-Stack Programs:**

- [The Odin Project](https://theodinproject.com/) - JavaScript, Node.js

- [Full-Stack Open](https://fullstackopen.com/en) - MERN, GraphQL, Typescript

- [App Academy](https://open.appacademy.io/) - Ruby on Rails, MERN, JavaScript, Fundamentals

**Python Resources:**

- [Python Programming](https://pythonprogramming.net/) - Python

- [Devoted Learner](https://devotedlearner.com/how-to-become-a-machine-learning-engineer/#Introduction) - Python

**Front-End Resources:**

- [Color Hunt](https://colorhunt.co/" \t "_blank) - Color Palettes for CSS

- [Google Fonts](https://fonts.google.com/) - Different Fonts

-[Frontend Mentor](https://www.frontendmentor.io/challenges/insure-landing-page-uTU68JV8/intro) - Challenges to sharpen Styling Skills

-[Caniuse](https://caniuse.com/" \l "home) – DOM implementation checker

**Algorithms:**

- [Code Wars](https://www.codewars.com/)

- [Hacker Rank](https://www.hackerrank.com/)

- [Leet Code](https://leetcode.com/problemset/algorithms/)

- [Coding Dojo Algos](https://algorithm.codingdojo.com/lesson)

**Miscellaneous:**

- [Learn X in Y minutes](https://learnxinyminutes.com/) - Library of syntax for different languages

- [Rosetta Code](http://rosettacode.org/wiki/Rosetta_Code) - Database of information and how each language handles them

- [VS Studio Code Shortcuts (Windows)](https://code.visualstudio.com/shortcuts/keyboard-shortcuts-windows.pdf) - Keyboard shortcuts for Windows

- [Balsamiq](https://balsamiq.com/) - Wire Frame creation

- [Dribble](https://dribbble.com/) - Design platform for inspiration