(Git and Github course) -> for everyone

* <https://www.udemy.com/course/git-and-github-bootcamp/> (paid)
* <https://freecoursesite.com/the-git-github-bootcamp/> (free)

(flutter)

<https://www.udemy.com/course/flutter-bootcamp-with-dart/> (paid)

<https://freecoursewebsite.com/the-complete-2020-flutter-development-bootcamp-with-dart/> (free)

(frontend)

* HTML & CSS
  + <https://www.udemy.com/course/design-and-develop-a-killer-website-with-html5-and-css3/> (paid)
  + <https://freecoursesite.com/build-responsive-real-world-websites-with-html5-and-css3-28/> (free)
* JavaScript
  + <https://www.udemy.com/course/the-complete-javascript-course/> (paid)
  + <https://downloadcourses99.blogspot.com/2021/01/the-complete-javascript-course-2021.html> (free)
* VUE JS
  + <https://www.udemy.com/course/complete-vue-js-developer-zero-to-mastery-vuex/> (paid)

(backend)

* JavaScript Crash Course (first step)
  + <https://www.youtube.com/watch?v=PkZNo7MFNFg&t=11612s>
* Node JS
  + <https://academy.zerotomastery.io/p/learn-node-js> (paid)
  + <https://www.freecoursesonline.me/academyzerotomastery-complete-node-js-developer-in-2021-zero-to-mastery/> (free)
* Addition Node JS course
  + <https://www.udemy.com/course/nodejs-express-mongodb-bootcamp/> (paid)
  + <https://freecoursesite.com/node-js-express-mongodb-more-the-complete-bootcamp/> (free)

(Machine Learning)

* Reference
  + <https://www.appliedaicourse.com/course/11/Applied-Machine-learning-course>
* introduction
  + <https://www.udemy.com/course/complete-machine-learning-and-data-science-zero-to-mastery/> (paid)
* Probability and Statistics
  + <https://www.udemy.com/course/the-data-science-course-complete-data-science-bootcamp/> (paid)
* Addition resources for Statistics
  + <https://www.udacity.com/course/intro-to-statistics--st101?fbclid=IwAR0MSrFu5jtvxkuDRwoeVf38HTs80zMEahIbEQNAsHtSuFhWDe68Ju5Nca4>
  + <https://www.udacity.com/course/intro-to-descriptive-statistics--ud827>
  + <https://www.udacity.com/course/intro-to-inferential-statistics--ud201>**alculu**
* Calculus
  + <https://www.coursera.org/specializations/mathematics-machine-learning>
* Intro to machine learning
  + <https://www.coursera.org/learn/machine-learning>
* Deep learning
  + <https://www.coursera.org/specializations/deep-learning?aid=true>
* Practicing deep learning
  + <https://www.udemy.com/course/tensorflow-developer-certificate-machine-learning-zero-to-mastery/>