GUIA EXTENSO DE PROGRAÇÃO:

ANTES DE TUDO, ME AJUDA AI DEU UM TRABALHÃO ORGANIZAR TODOS ESSES LINKS, ENTÃO AJUDA AI:

ME SEGUE NO GITHUB: https://github.com/arthurspk/

ENTRA NO SERVIDOR DO DISCORD PARA MAIS CONTEÚDO:

https://discord.gg/NbMQUPjHz7

CONECTA LÁ NO LINKEDIN: https://www.linkedin.com/in/arthurspk/

SITES PARA ESTUDAR PROGRAMAÇÃO:

ROCKETSEAT: rocketseat.com.br

DIO: digitalinnovation.one

Curso em video: www.youtube.com/c/CursoemVídeo

Udemy: https://www.udemy.com/

HackerRank: https://www.hackerrank.com/ Hackereath: https://www.hackerearth.com/

Coderbyte: https://coderbyte.com/ Coderchef: https://www.codechef.com/ W3resource: https://www.w3resource.com/

Cousera: https://pt.coursera.org/ Codepen: https://codepen.io/

Codementor: https://www.codementor.io/

FreeCodeCamp: https://www.freecodecamp.org/ GeeksForGeeks: https://www.geeksforgeeks.org/

W3Schools: https://www.w3schools.com/ Khan Academy: https://pt.khanacademy.org/

Udacity: https://www.udacity.com/ Sololearn: https://www.sololearn.com/

EdX: https://www.edx.org/

Treehouse: https://teamtreehouse.com/
Tutorialspoint: https://www.tutorialspoint.com/

SITES PARA DESENVOLVEDOR FRONT-END:

https://textpod3d.web.app (Cria efeitos de texto 3D)

https://shapedividers.com (Gera divisores de formas verticais, responsivos, e animados facilmente com este gerador de divisores de formas SVG)

https://couleur.io (Um ferramenta de cores simples para ajudá-lo a encontrar uma boa paleta de cores para seu projeto da web)

https://bseline.is/tools/css-photo-filters/ (36 Belos filtros de fotos, com edição simples e CSS para copiar)

https://uideck.com (Modelo de página de destino HTML gratuitos e premium, temas de bootstrap, modelos de React, modelos de Tailwind, modelos de site HTML, e kits de interface de usúario)

https://naevner.com (Descrição de cores em linguagem natural, gerador de códigos em cores hexadecimais)

SITES PARA APRENDER A PROGRAMAR JOGANDO:

Code Combat: https://br.codecombat.com/

CheckiO: checkio.org Codewars: codewars.com

Schemaverse: schemaverse.com Code Monkey: codemonkey.com CodinGame: codingame.com

TEMPLATES HTML GRATUITOS:

https://bootsstrapmade.com

https://w3layouts.com https://onepagelove.com

SITES PARA APRENDER OU TREINAR CSS:

https://cssgridgarden.com https://flukeout.github.io https://flexboxfroggy.com https://flexboxdefense.com https://100dayscss.com https://cssbatle.dev

https://css-tricks.com/guides/

https://csshell.dev/ (Coleção de erros comuns de CSS e como corrigi-los)

GERADORES DE CSS:

https://neumorphism.io

https://9elements.github.io/fancy-border-radius

https://waitanimate.wstone.io

https://www.bestcssbuttongenerator.com https://html-css-js.com/css/generator/

SITE PARA BUSCAR VAGAS REMOTAS:

https://remoteok.io https://hired.com https://bergamot.io https://justremote.co https://workingnomads.co

ÓTIMOS SITES PARA DESENVOLVEDORES:

https://internxt.com/ https://motion.dev/ https://hokusai.app/ https://url-shortene-r.herokuapp.com/

https://hiddentools.dev https://devhints.io https://caiuse.com

https://bundlephobia.com

FERRAMENTAS PARA DEV WEB:

https://www.minimamente.com/project/magic/

https://jonsuh.com/hamburgers/ https://ianlunn.github.io/Hover/

MELHORES DISTROS LINUX PARA PROGRAMADORES:

Pop! Os

Arch Linux

Debian

Ubuntu

Fedora

Linux Mint

BIBLIOTECAS JAVASCRIPT:

ApexCharts: https://apexcharts.com/

Particles.js: https://vincentgarreau.com/particles.js/

ScrollMagic: https://scrollmagic.io/

7 FERRAMENTAS PARA QUE TODO DEV PRECISA CONHECER:

Figma: ferramenta para design de interfaces.

Insomnia: é um API Client, uma ferramenta para fazer testes de API's. Rive: ferramenta colaborativa de animação para apps, jogos e sites. CloudCraft: plataforma com foco em criar desenhos de arquiteturas AWS.

BundlePhobia: site para descobrir o custo de adicionar um npm package no seu pacote.

Font Flipper: Tinder das fontes, basta apertar X caso não goste e ♥ se você gostar, adicione aos favoritos já com o nome da fonte e faça o download pelo Google fonts. VisBug: é uma extensão de Chrome, criada pelo google, ferramenta de design que te permite mudar o layout das páginas da web desde o estilo de fontes até a posição dos

elementos.

SITES PARA PRATICAR UI/UX:

https://sharpen.design/ https://www.dailyui.co/

https://uxtools.co/challenges https://drawerrr.com/challenge https://www.uplabs.com/challenges

FERRAMENTAS PARA HOSPEDAS SEU SITE DE GRAÇA:

https://www.netlify.com/ https://pages.github.com/ https://www.heroku.com/ https://www.awardspace.com/

https://byet.host/ https://vercel.com/ https://infinityfree.net/

SITES PARA INSPIRAR O SEU DESENVOLVIMENTO:

https://www.producthunt.com/

https://namify.tech/?ref=producthunt

https://dribbble.com/ https://br.pinterest.com/ https://www.deviantart.com/ https://www.lapa.ninja/ https://hyperpixel.io/

https://onepagelove.com/ https://onepagelove.com/boring-avatars

https://land-book.com/

https://www.awwwards.com/ https://www.bestfolios.com/home

https://sitesee.co/

https://httpster.net/2021/jun/ https://builders-club.com/ https://cssnectar.com/ https://collectui.com https://bestwebsite.gallery

SITES PARA BAIXAR E ENCONTRAR FONTES:

0. Adobe Fonts: https://fonts.adobe.com/

1. Google fonts: https://fonts.google.com/

2. Dafont: https://www.dafont.com/pt/

3. NetFontes: https://www.netfontes.com.br/

4. Urbanfonts: https://www.urbanfonts.com/pt/

5. Befonts: https://befonts.com/

6. Fonts space: https://www.fontspace.com/

7. 1001 fonts: https://www.1001fonts.com/

8. Abstract fonts: https://www.abstractfonts.com/

9. Fontget: https://www.fontget.com/

SITE DE DE PALETAS DE CORES:

0. Paletton: https://paletton.com/

1. Adobe Color: https://color.adobe.com/pt/create/color-wheel/

- 2.Color Hunt: https://colorhunt.co/
- 3. Happy Hues: https://www.happyhues.co/
- 4. Coolors: https://coolors.co/
- 5. Gradient Hunt: https://gradienthunt.com/
- 6. Flat UI Colors: https://flatuicolors.com/
- 7. Grabient: https://www.grabient.com/
- 8. Pigment: https://pigment.shapefactory.co/
- 9. WebGradient: https://webgradients.com/

LISTA DE ILUSTRAÇÕES:

- 0. DrawKit: https://www.drawkit.io/
- 1. Humaaans: https://www.humaaans.com/
- 2. Open Doodle: https://www.opendoodles.com/
- 3. Storyset: https://storyset.com/
- 4. unDraw: https://undraw.co/
- 5. 404 Illustrations (by kapwing): https://www.kapwing.com/404-illustrations/
- 6. 404 Illustrations: https://error404.fun/
- 7. Ouch: https://icons8.com.br/illustrations/
- 8. Delesing: https://delesign.com/free-designs/graphics/
- 9. Pixeltru: https://www.pixeltrue.com/free-illustrations/

SITE DE ICONES:

- 0. DrawKit: https://www.drawkit.io/free-icons/
- 1. Eva Icons: https://akveo.github.io/eva-icons/#/
- 2. Feather: https://feathericons.com/
- 3. Font Awesome: https://fontawesome.com/
- 4. Heroicons: https://heroicons.dev/
- 5. Iconsvg: https://iconsvg.xyz/
- 6. Icons8: https://icons8.com/line-awesome/
- 7. Shape: https://shape.so/
- 8. Flaticon: https://www.flaticon.com/br/
- 9. Bootstrap icons: https://icons.getbootstrap.com/

CANAIS DO YOUTUBE COM CONTEÚDO GRATUITO:

https://youtube.com/c/baltaio

https://youtube.com/c/CodAffection https://youtube.com/c/codedamn https://youtube.com/c/EspecializatiBr

https://youtube.com/channel/UCoqYHkQy8q5nEMv1gkcZgSw

https://youtube.com/c/MichelliBrito https://youtube.com/c/TheNetNinja https://youtube.com/c/ThiengoCalopsita https://youtube.com/c/TraversyMedia https://youtube.com/c/MangoDeveloper https://youtube.com/c/RocketSeat

https://youtube.com/c/RodrigoBranas

https://youtube.com/c/Academind https://youtube.com/user/saimon1924 https://youtube.com/c/AngularFirebase https://youtube.com/c/Freecodecamp https://youtube.com/c/MTechViral https://youtube.com/c/IgorRemas https://youtube.com/c/SantosEnoque

https://youtube.com/channel/UCjBxAm226XZvgrkO-JyjJgQ

https://youtube.com/c/DesignCourse https://youtube.com/c/Londonappbrewery

https://youtube.com/c/eddydn71

https://www.youtube.com/user/cursosemvideo

https://youtube.com/c/ThizerAplicativos https://youtube.com/c/loianegroner https://youtube.com/c/CanalDotNET https://youtube.com/c/ProtocoloAlterado https://youtube.com/c/DevSoutinho https://youtube.com/c/FabioAkita1990

https://www.youtube.com/channel/UCwn-9qpyukBnuA3eB-3F0Sg

https://www.youtube.com/c/ProgramadorREAL https://www.youtube.com/c/professorramos/ https://www.youtube.com/c/RoboticapraticaBr/

https://www.youtube.com/c/zero1ti/

https://www.youtube.com/user/RafaellaBallerini/

https://www.youtube.com/channel/UCB12jjYsYv-eipCvBDcMbXwhttps://www.youtube.com/channel/UCjF0OccBT05WxsJb2zNkL4g

https://www.youtube.com/c/Descompila/ https://www.youtube.com/c/UnicornCoder/ https://www.youtube.com/c/KaSolutionOficial/ https://www.youtube.com/c/CanalTekZoom/ https://www.youtube.com/c/BoniekyLacerdaLeal https://www.youtube.com/c/Programadorbr

https://www.youtube.com/c/ZUPIT/

https://www.youtube.com/c/BeerandCode/ https://www.youtube.com/c/AttekitaDev/

https://www.youtube.com/c/WebDevSimplified/

https://www.youtube.com/c/Alura/

https://www.youtube.com/c/EscolaFrontend/ https://www.youtube.com/c/Academind/ https://www.youtube.com/c/RodrigoBranas/

BLOGS E PODCASTS:

https://devnaestrada.com.br/

https://dicasdeprogramacao.com.br/

https://podprogramar.com.br/

https://hipsters.tech/ https://www.linuxtips.io/ https://www.etudonuve.com.br/i/

https://dev.to/

https://deploy.codenation.com.br/podcasts/home

https://playcode.com.br/

https://open.spotify.com/show/07cPNODgBHWh2JMkHbZxXG

https://blog.corujadeti.com.br/ https://cooperati.com.br/ https://www.zup.com.br/blog

WEB DEVELOPER ROADMAP:

https://github.com/kamranahmedse/developer-roadmap

EXTENSÕES PARA O SEU NAVEGADOR:

File Icons for GitHub and GitLab GoFullPage Web Developer React Developer Tools Window Resizer

RECOMENDAÇÃO DE LIVROS:

Clean Code - Código Limpo Refactoring - Refatoração Clean Archtecture - Arquitertura Limpa O programador pragmático

APPS PARA PRATICAR PROGRAMAÇÃO:

SoloLearn Pydriod3 Mimo Dcoder Codecademy

SITES PARA TREINAR PROJETOS FRONT-END (MONTAR PORTFOLIO):

https://www.frontendmentor.io/

https://codier.io/ https://codewell.cc/

https://devchallenge.com.br/ https://codepen.io/challenges

SITES PARA TREINAR PROJETOS BACK-END:

https://devchallenge.vercel.app/challenges?type=backend

SITES PARA TREINAR PROJETOS MOBILE:

https://devchallenge.vercel.app/challenges?type=mobile

IDEIAS PARA PROJETO:

https://github.com/florinpop17/app-ideas

CURSOS DE JAVA:

Java Tutorial for Beginners:

https://www.youtube.com/watch?v=elrMbAQSU34

Maratona Java:

https://youtu.be/VKjFuX91G5Q

Learn Java 8 Full Course in 9 Hours:

https://www.youtube.com/watch?v=grEKMHGYyns

Java Programming:

https://www.youtube.com/playlist?list=PLBInK6fEyqRjKA_NuK9mHmlk0dZzuP1P5

Frameworks de Java:

https://www.codigofonte.com.br/artigos/os-dez-melhores-frameworks-java-do-mercado

Java Full Course:

https://www.youtube.com/watch?v=xk4_1vDrzzo

Curso de Java

https://youtube.com/playlist?list=PLHz AreHm4dkl2ZdjTwZA4mPMxWTfNSpR

Curso de Java

https://youtube.com/playlist?list=PLGxZ4Rq3BOBq0KXHsp5J3PxyFaBIXVs3r

Curso de Java

https://youtube.com/playlist?list=PLucm8g_ezqNrQmqtO0qmew8sKXEEcaHvc

/////

CURSO DE JAVA SCRIPT:

Curso completo de Javascript (46 aulas) https://goo.gl/zfjfkQ

Cursos de Java Script

Curso de introdução ao Java script

https://youtu.be/i6Oi-YtXnAU

Curso Java script básico

https://youtube.com/playlist?list=PLntvgXM11X6pi7mW0O4ZmfUI1xDSIbmTm

Curso Java Script

https://youtube.com/playlist?list=PLx4x_zx8csUj3IbPQ4_X5jis_SkCol3eC

Att Java Script

https://www.rodrigobrito.dev.br/blog/js-0701-javascript-completo-es6-classes

https://www.youtube.com/watch?v=8GPPJpiLqHk

https://www.youtube.com/watch?v=dtKciwk_si4

Cursos de JavaScript em inglês:

https://www.youtube.com/playlist?list=PLRAV69dS1uWSxUIk5o3vQY2-_VKsOpXLD

https://www.youtube.com/watch?v=PkZNo7MFNFg

https://www.youtube.com/watch?v=jS4aFq5-91M

https://www.youtube.com/watch?v=EfAl9bwzVZk

Faça 15 Projetos em JavaScript (Inglês):

https://www.youtube.com/watch?v=3PHXvlpOkf4

Playlist de projetos de JS:

https://www.youtube.com/playlist?list=PLajjpPyc2dmbt0KebBvT9VQV8y2R IO7j

/////

CURSO DE HTML & CSS:

https://www.youtube.com/watch?v=Ejkb_YpuHWs&list=PLHz_AreHm4dkZ9-atkcmcBaMZdm LHft8n&ab_channel=CursoemV%C3%ADdeo

https://app.rocketseat.com.br/node/o-guia-estelar-de-html

https://github.com/gustavoguanabara/html-css

Parte1

https://youtube.com/playlist?list=PLHz_AreHm4dkZ9-atkcmcBaMZdmLHft8n

Parte2

https://youtube.com/playlist?list=PLHz_AreHm4dlUpEXkY1AyVLQGcpSgVF8s

HTML 5 Curso HTML 5

https://youtube.com/playlist?list=PLx4x_zx8csUiVHRDO_7qhOaeNrrQ5uU8c

Curso HTML 5

https://youtube.com/playlist?list=PLHz_AreHm4dlAnJ_jJtV29RFxnPHDuk9o

CSS3

Curso de CSS3

https://youtube.com/playlist?list=PLwXQLZ3FdTVGf7GUtiOFLc_9AXO25ilzG

Curso de CSS3

https://youtube.com/playlist?list=PLx4x_zx8csUi47Bnugpk78nqJN6rYvEnV

Curso Completo de HTML5 (42 aulas)

https://goo.gl/SD4p4g

Curso Aprenda HTML em 1 hora (22 aulas)

https://goo.gl/1kfBCZ

Curso completo de CSS3 (22 aulas)

https://goo.gl/ebjzVG

Curso Básico de CSS (12 aulas)

Curso de CSS3 com Sass e Compass (9 aulas)

https://goo.gl/bAO0hE

https://www.youtube.com/playlist?list=PLwXQLZ3FdTVF_HYP5r1oR7vK1_7ZuTU78

https://www.youtube.com/watch?v=FRhM6sMOTfg&list=PLwXQLZ3FdTVGf7GUtiOFLc_9AX O25iIzG&ab_channel=NodeStudioTreinamentos

Inglês:

https://www.youtube.com/watch?v=Rz-rey4Q1bw&t=10659s

Playlist de prática de HTML & CSS:

https://www.youtube.com/playlist?list=PLgCTIR71eB4-ZGpajuh01zexg8f9Qd98z

https://www.youtube.com/playlist?list=PLai7Iw-TAFJr5IQ83rlo_iSUiWaiXen5G

https://www.youtube.com/watch?v=ZFQkb26UD1Y

/////

CURSO DE PYTHON:

Curso Python

https://youtube.com/playlist?list=PLvE-ZAFRgX8hnECDn1v9HNTI71veL3oW0

Curso Python

https://youtube.com/playlist?list=PLfCKf0-awunOu2WyLe2pSD2fXUo795xRe

PYTHON 3 COMPLETO

https://drive.google.com/drive/u/0/folders/1BUvlgtXImtem80HkPIStXjC5c9Taqm5t https://www.youtube.com/watch?v=S9uPNppGsGo&list=PLHz_AreHm4dlKP6QQCekuIPky1CiwmdI6&ab_channel=CursoemV%C3%ADdeo

https://www.youtube.com/watch?v=nIHq1MtJaKs&list=PLHz_AreHm4dm6wYOIW20Nyg12T AjmMGT-&ab_channel=CursoemV%C3%ADdeo

https://solyd.com.br/treinamentos/python-basico/?fbclid=lwAR0WJYyqSTr2E28c2dvqL6Hnlfb2DiA1aAB40khxKwFc6L197DfZTK7iQ7k

https://www.youtube.com/watch?v=XKHEtdqhLK8

Playlist e videos de python:

https://www.youtube.com/watch?v=_uQrJ0TkZlc

https://www.youtube.com/watch?v=rfscVS0vtbw

https://www.youtube.com/watch?v=8DvywoWv6fl

https://www.youtube.com/playlist?list=PLsyeobzWxl7poL9JTVyndKe62ieoN-MZ3

https://www.youtube.com/watch?v=t8pPdKYpowl

https://www.youtube.com/playlist?list=PLwgFb6VsUj_IQTpQKDtLXKXEIQychT_2j

/////

CURSO DE PHP:

Curso de PHP

https://youtube.com/playlist?list=PLwXQLZ3FdTVEITn849Nlfl9BGY-hk1wkq

Curso de PHP

https://youtube.com/playlist?list=PLHz_AreHm4dm4beCCCmW4xwpmLf6EHY9k

Curso Básico de PHP (20 aulas)

https://goo.gl/wLra9o

Curso Completo de PHP (108 aulas) https://goo.gl/1th6ok

/////

CURSO DE C#:

Curso de c#

https://youtube.com/playlist?list=PLx4x_zx8csUglgKTmgfVFEhWWBQCasNGi

////

CURSO DE C:

Curso de c

https://youtube.com/playlist?list=PLesCEcYj003SwVdufCQM5FlbrOd0GG1M4
https://www.youtube.com/playlist?list=PL_c9BZzLwBRKKqOc9TJz1pP0ASrxLMtp2
https://www.youtube.com/playlist?list=PLBInK6fEyqRggZZgYpPMUxdY1CYkZtARR
https://www.youtube.com/playlist?list=PLD28639E2FFC4B86A
https://www.youtube.com/playlist?list=PL78280D6BE6F05D34
https://www.youtube.com/playlist?list=PLa75BYTPDNKZWYypgOFEsX3H2Mg-SzuLW
https://www.youtube.com/playlist?list=PLesCEcYj003SwVdufCQM5FlbrOd0GG1M4
https://www.youtube.com/playlist?list=PLGgRtySq3SDMLV8ee7p-rA9y032AU3zT8
https://www.youtube.com/playlist?list=PL8iN9FQ7_jt4DJbeQqv--jpTy-2gTA3Cp
https://www.youtube.com/playlist?list=PLucm8g_ezqNqzH7SM0XNjsp25AP0MN82R
https://www.youtube.com/playlist?list=PLIfZMtpPYFP5qaS2RFQxcNVkmJLGQwyKE
https://www.youtube.com/playlist?list=PLxMw67OGLa0kW_TeweK2-9gXRIMLYzC1o
https://www.youtube.com/playlist?list=PLZ8dBTV2_5HTGGtrPxDB7zx8J5VMuXdob
https://www.youtube.com/playlist?list=PLZ8dBTV2_5HTGGtrPxDB7zx8J5VMuXdob

https://www.youtube.com/playlist?list=PL21rh82DRnmobAWFir6DxPuTOa82myc8_

/////

CURSO C++

Curso de c++

https://youtube.com/playlist?list=PLx4x zx8csUjczg1qPHavU1vw1lkBcm40

Outro curso de C++:

https://youtube.com/playlist?list=PLR8Jf69jN0ulqMI8n85Cr2NsoerSF9DF5

https://www.inf.ufpr.br/ci208/NotasAula.pdf guia de c++

////

CURSO DE KOTLIN:

Curso de Kotlin:

https://youtube.com/playlist?list=PLPs3nlHFeKTr-aDDvUxU971rPSVTyQ6Bn
https://www.youtube.com/playlist?list=PLmcyA-BbqsvJnOZoGNHPMF1dCBq0m6Qzg
https://www.youtube.com/playlist?list=PLM8_o_MDe-LEpabjij2vyHZnxI7Knrxkj
https://www.youtube.com/playlist?list=PLAzlSdU-KYwVIDI-939Vv0_r5XhU7zgX1
https://www.youtube.com/playlist?list=PLM8_o_MDe-LEas_XSKIyaFAp_MS__5j4p
https://www.youtube.com/playlist?list=PLCTD_CpMeEKSjzbsW_zmVNz23GyOVsdbS
https://www.youtube.com/playlist?list=PLBie04dqq7_M8nfPA9DPiAy7NsoZQpVAf
https://www.youtube.com/playlist?list=PLHZwU4kNI8DXL2ennM5kR8kHm5zwS6hOz
https://www.youtube.com/playlist?list=PLM8_o_MDe-LEIQqV-SZtlyGt8l7iz770r
https://www.youtube.com/playlist?list=PLM8_o_MDe-LEIQqV-SZtlyGt8l7iz770r
https://www.youtube.com/playlist?list=PLDqAb8tE7SQYE7NJqwuku7e1S46MOav6X
https://www.youtube.com/playlist?list=PLkws8CjXqzRkpooBmF4CdSkDIrcTISFQS
https://www.youtube.com/playlist?list=PLRxQg_wrhrC5K3-7eNuP_1KdN2Aqle3le
https://www.youtube.com/playlist?list=PLRxQg_wrhrC5K3-7eNuP_1KdN2Aqle3le

https://www.youtube.com/playlist?list=PLM8_o_MDe-LEu4XrXKjA48dt1d07FPYP1

https://www.youtube.com/playlist?list=PLATOxdAcWIvPbiiK0_mn_LTQyS1FBYdaW

https://www.youtube.com/watch?v=r 6Ku38sA-c&t=11746s

https://cursos.alura.com.br/course/fundamentos-android-kotlin

https://play.kotlinlang.org/koans/Classes/Data%20classes/Task.kt

/////

CURSO DE SWIFT:

https://www.youtube.com/playlist?list=PLJ0AcghBBWShgIH122uw7H9T9-NIaFpP-https://www.youtube.com/playlist?list=PLMdYygf53DP46rneFgJ7Ab6fJPcMvr8gC

https://www.youtube.com/playlist?list=PLxNM4ef1BpxjjMKpcYSqXl4eY4tZG2csm

/////

CURSO DE GO (GOLANG):

Curso de GO:

https://youtube.com/playlist?list=PLCKpcjBB VIBsxJ9IseNxFIIf-UFEXOdg

/////

CURSO DE RUBY:

Curso de Ruby (15 aulas) https://goo.gl/LcHcn4 Curso de Ruby On Rails (49 aulas) https://goo.gl/4oXEAP

Introdução ao Ruby

https://youtube.com/playlist?list=PLdDT8if5attEOcQGPHLNIfnSFiJHhGDOZ

Curso de Ruby

https://youtube.com/playlist?list=PLFeyfVYazTkJN6uM5opCfSN_xjxrMybXV

Curso de Ruby On-Rails

https://youtube.com/playlist?list=PLe3LRfCs4go-mkvHRMSXEOG-HDbzesyaP

Curso de Ruby On-Rails

https://youtube.com/playlist?list=PLEdPHGYbHhldWUFs2Q-jSzXAv3NXh4wu0
CURSO DE REACT:
Curso de react js: https://youtube.com/playlist?list=PLXik_5Br-zO9YVs9bxi7zoQlKq59VPTX1
https://www.alura.com.br/imersao-react/aula01-react-alurakut
https://www.youtube.com/watch?v=sZ0bZGfg_m4
https://www.youtube.com/watch?v=JZQ8m08cbF0
CURSO DE ANGULAR:
Curso de Angular (17 aulas) https://goo.gl/6rT9ZC
Curso de Angular 2 (56 aulas) https://goo.gl/mxPqRt
Playlist:
https://youtube.com/playlist?list=PLGxZ4Rq3BOBoSRcKWEdQACbUCNWLczg2G
IIII
CURSO DE VUE:
https://revue-draggable.vercel.app/ uma library que me ajuda muito https://github.com/kyvg/vue3-notification
IIII
CURSO DE JQUERY:
Curso Completo de jQuery (56 aulas) https://goo.gl/tHdIZ7
CURSO DE LESS:
Curso de Less (6 aulas)

```
https://goo.gl/Y5UkLQ
////
CURSO DE SASS:
Curso de Sass (18 aulas) "PS O CURSO ESTÁ EM INGLÊS"
https://goo.gl/DzRv1e
////
CURSO DE BOOTSTRAP:
Curso de Bootstrap (16 aulas)
https://goo.gl/xFDOxT
GIT E GITHUB:
https://github.com/DanielHe4rt/git4noobs
https://github.com/theandersonn/comandos-git
Is (Listar as pastas)
cd .. (voltar um diretório)
CD:
dir / tree /f (ver o que tem dentro da pasta)
mkdir (nome da pasta) - criar novoso diretorios/pastas
git status (Verifica o status do repositório)
git add -A (Trackear o que não foi trackeado, inserir tudo)
git commit -m (Para commitar) / git commit -am
https://pt.stackoverflow.com/questions/344986/diferen%C3%A7a-do-git-commit-am-e-m
git log (lista de commit)
git reset (--soft / --mixed / --hard)
git checkout (Trocar entre branchs)
git diff (Checar o que houve nas alterações) / git diff --name-only / git diff //nome do arquivo//
(vê apenas a alteração feita naquele arquivo)
git checkout HEAD -- "diff" //nome do arquivo// (retroceder até a posição)
git push origin <link>
git pull origin < link>
git clone <link>
```

Configurações iniciais do Git

Baixando e instalando o Git https://git-scm.com/downloads

Configura nome de usuário: git config --global user.email email@email.com.br

Configura email de usuário git config --global user.email email@email.com.br

Inicializando um repositório

Inicializa o versionamento no respectivo diretório git init

Comandos básicos para sobreviver

Verifica o status do repositório git status

Adiciona todos os arquivos para serem commitados git add . / git add -A

Commitando arquivos git commit -m "inserir um comentário significativo"

Visualizando relatório de commits git log // todos os commits git log --oneline // exibe log com hash e título do commit

Adicionando um repositório remoto git remote add origin https://github.com/User/Repository.git

Puxando alterações do repositório remoto git pull origin
branch>

Trabalhando com branchs git checkout -b nome-branch

Aplicando merge em branchs git merge nome-branch // precisa estar na branch de destino

Visualizando todas as branches existentes no repositório git branch

Deletando uma branch local git branch -D nome-branch

Deletando uma branch remoto git push origin :nome-branch