# Link páginas na internet de materiais e softwares que vão auxiliar no desenvolvimento web:

## Concepção da ideia

- GitMind (<https://gitmind.com/pt/>) – (plataforma online, download software)

- LuciChart (<https://www.lucidchart.com/pages/>) – (plataforma online)

## Estudo de referência

- Nicepage (<https://nicepage.com/pt/modelos-site>) – (plataforma online)

- Square space (<https://pt.squarespace.com/templates/navegar/topica/pessoal-e-cv>) – (plataforma online)

- Monster (<https://www.templatemonster.com/pt-br/html5-website-templates/>) – (plataforma online)

## Desenvolvimento de Banco de dados

- Banco de dados (<https://books.google.com.br/books?hl=pt-BR&lr=&id=xBeO9LSlK7UC&oi=fnd&pg=PP23&dq=banco+de+dados+basico&ots=xcTGg2vg6O&sig=cdKFTIrQ7cHOfmapd-WvgI4eYAM#v=onepage&q=banco%20de%20dados%20basico&f=false>) – (material de apoio)

- SQL server (<https://www.microsoft.com/pt-br/sql-server/sql-server-downloads>) – (download ferramenta software)

- DIO SQL (<https://web.dio.me/play?section_type=course&section_type=lab_projects&skill=f2af7073-e485-4f32-857d-6eab9c253f13>) – (plataforma de cursos para aprofundamento)

- SQL (<https://aws.amazon.com/pt/what-is/sql/>) – (material de apoio)

- SQL (<https://books.google.com.br/books?hl=pt-BR&lr=&id=q64cCgAAQBAJ&oi=fnd&pg=PT4&dq=sql+basico&ots=7gvMXm1mmz&sig=DvB5MtceZKY3IvVZ_QZ8ENNMWMM#v=onepage&q&f=false>) – (material de apoio)

- SQL (<https://books.google.com.br/books?hl=pt-BR&lr=&id=63iYDwAAQBAJ&oi=fnd&pg=PT3&dq=sql+basico&ots=6LKn-r36nh&sig=J34oXPdBNx0wC-wEXvd36Qkf_ic#v=onepage&q&f=false>) – (material de apoio)

- MySQL (<https://www.youtube.com/playlist?list=PLHz_AreHm4dkBs-795Dsgvau_ekxg8g1r>) – (curso online youtube para aprofundamento)

- PHP (<https://www.php.net/>) – (material documentação, download aplicação)

- DIO PHP (<https://web.dio.me/play?section_type=course&section_type=lab_projects&skill=77baf52c-6ff4-4558-bf67-746f7de58fa1>) – (plataforma de cursos para aprofundamento)

- node Js (<https://nodejs.org/en>) – (download aplicação)

- o que node JS (<https://www.alura.com.br/artigos/node-js>) – (material de apoio)

- node JS (<https://books.google.com.br/books?hl=pt-BR&lr=&id=Wm-CCwAAQBAJ&oi=fnd&pg=PT7&dq=nodejs&ots=_et4-rwteJ&sig=aHcpw9ASRSJqVifvVbMsLqo_wFc#v=onepage&q=nodejs&f=false>) – (material de apoio)

- node JS (<https://www.researchgate.net/profile/Hezbullah-Shah/publication/318310544_Nodejs_Challenges_in_Implementation/links/59634e42458515a3575451a6/Nodejs-Challenges-in-Implementation.pdf>) – (material de apoio)

- node JS (<https://web.dio.me/play?section_type=course&section_type=lab_projects&skill=395aa1e1-973f-4b3c-b3ad-1a8a7fbc07f0>) – (plataforma de cursos para aprofundamento)

- node JS (<https://www.youtube.com/watch?v=IOfDoyP1Aq0>) – (material de apoio)

– MongoDB (<https://www.mongodb.com/>) – ( documentação e ferramenta online)

- PostgreSQL (<https://www.postgresql.org/>) – (download aplicação, material documentação)

- MariaDB (<https://mariadb.org/>) – (download aplicação, material documentação)

## Criação de sket modelo (wireframe)

- MockFlow (<https://mockflow.com/>) – (ferramenta online)

- SmartDraw (<https://www.smartdraw.com/website-wireframe/>) – (ferramenta online)

- figma (<https://www.figma.com/templates/wireframe-kits/>) – (ferramenta online)

- Miro (<https://miro.com/templates/website-wireframing/>) – (ferramenta online)

- Inkscape (<https://inkscape.org/pt-br/sobre/>) – (download de aplicativo )

- Gimp (<https://www.gimp.org/>) – (download de aplicativo)

## Desenvolvimento da arte

- Inkscape (<https://inkscape.org/pt-br/sobre/>) – (download de aplicativo )

- Gimp (<https://www.gimp.org/>) – (download de aplicativo)

## Definição das cores

- adobe (https://color.adobe.com/) – (ferramenta online)

- Paletton (<https://paletton.com/#uid=1000u0kllllaFw0g0qFqFg0w0aF>) – (ferramenta online)

- Coolors (<https://coolors.co/>) – (ferramenta online, download plugin)

## Definição das fontes

- google fonts (<https://fonts.google.com/>) – (download arquivo)

- Dafont (<https://www.dafont.com/pt/>) – (download arquivo)

- NetFontes (<https://www.netfontes.com.br/>) – (download arquivo)

- Creative Fabrica (<https://www.creativefabrica.com/pt/freebies/free-fonts/>) – download arquivo)

## Desenvolvimento do código

- Vs code (<https://code.visualstudio.com/>) – (download aplicativo)

- Dreamweaver (<https://www.adobe.com/br/products/dreamweaver.html?gclid=CjwKCAjwwb6lBhBJEiwAbuVUSuoYVKOSwd9MI_EiEajneUp2v4GmoojFJwap1Pz0QrhKyy8Co0UsRBoCxjYQAvD_BwE&sdid=KQPQD&mv=search&ef_id=CjwKCAjwwb6lBhBJEiwAbuVUSuoYVKOSwd9MI_EiEajneUp2v4GmoojFJwap1Pz0QrhKyy8Co0UsRBoCxjYQAvD_BwE:G:s&s_kwcid=AL!3085!3!473120545122!e!!g!!dreamweaver!188197542!10039617582&gad=1>) – (download aplicativo)

- Sublime text (<https://www.sublimetext.com/>) – (download aplicativo)

- Notepad++ (<https://notepad-plus-plus.org/downloads/>) – (download aplicativo)

- Atom (<https://github.com/atom/atom>) – (download aplicativo)

- Brackets (<https://brackets.io/>) – (download aplicativo)

- PHPStorm (<https://www.jetbrains.com/pt-br/phpstorm/>) – (download aplicativo)

## Pesquisa de imagens

- Unsplash (<https://unsplash.com/pt-br>) – (download de imagens)

- Pexels (<https://www.pexels.com/pt-br/>) –(download de imagens)

- Freepik (<https://www.freepik.com/>) – (download de imagens)

## Git e HitHub

- git ([https://books.google.com.br/books?hl=pt-BR&lr=&id=gkWGDQAAQBAJ&oi=fnd&pg=PT7&dq=o+que+%C3%A9+o+git&ots=x\_X3DOG0yj&sig=pPKRCfQbBPeqhoZ0grppWVaVFcA#v=onepage&q=o%20que%20%C3%A9%20o%20git&f=false](https://books.google.com.br/books?hl=pt-BR&lr=&id=gkWGDQAAQBAJ&oi=fnd&pg=PT7&dq=o+que+%C3%A9+o+git&ots=x_X3DOG0yj&sig=pPKRCfQbBPeqhoZ0grppWVaVFcA)) – (material de apoio)

- github (<https://dl.acm.org/doi/abs/10.1145/2901739.2901776>) – (material de apoio)

## Tags HTML e estrutura

- HTML tags (<https://gist.github.com/profburnes/9d4d0ae6926e3adb6be7a9f6d1194064>) – (material de apoio)