

# Lista de estudos para júnior, plenos e sêniores na programação Web Full Stack 2023 segundo minha opinião:

A ideia na criação da lista de estudos veja o vídeo:

<https://www.youtube.com/watch?v=LL0EiDd3rHc>

## Front-end:

### 1) Git Hub:

- A) <https://www.udemy.com/course/git-e-github-do-basico-ao-avancado-c-gist-e-github-pages/>
- B) <https://www.udemy.com/course/curso-de-git-e-github-essencial/>
- C) <https://www.udemy.com/course/git-completo-do-basico-ao-avancado/>

### 2) Lógica de programação e Algoritmo e estrutura de dados:

- A) <https://www.udemy.com/course/algoritmos-e-logica-de-programacao-do-zero-as-linguagens/>
- B) <https://www.udemy.com/course/javascript-algoritmos-e-estruturas-de-dados/>
- C) <https://www.udemy.com/course/estrutura-de-dados-e-algoritmos-python-guia-completo/>
- D) <https://www.estudonauta.com/curso/programacao-basica-modulo-00-primeiros-passos/>
- E) <https://www.udemy.com/course/curso-javascript-ninja/>
- F) <https://www.udemy.com/course/logica-de-programacao-com-javascript-iniciando-no-frontend/>

### 3) Designer e experiencia do usuário Ui/Ux:

- A) <https://www.udemy.com/course/design-de-interfaces-especialista/>
- B) <https://www.udemy.com/course/curso-completo-de-figma/>
- C) <https://www.udemy.com/course/design-de-interface/>
- D) <https://uxunicornio.com.br/2022/>
- E) <https://www.udemy.com/course/adobe-xd-para-quem-sabe-nada-de-adobe-xd/>
- F) <https://www.udemy.com/course/figma-design-interfaces/>
- G) <https://www.udemy.com/course/design-interfaces-figma/>

### 4) Html, Css e Frameworks Css Bootstrap ou Materialize:

- A) <https://www.udemy.com/course/web-completo/>
- B) <https://www.udemy.com/course/curso-web-design-fundamentos-aprenda-html-css-e-javascript/>

- C) <https://www.udemy.com/course/curso-web/>
- D) <https://www.udemy.com/course/web-html5-css3-javascript/>
- E) <https://loja.workover.com.br/curso/614/programacao-web-html-css-e-javascript>
- F) <https://www.origamid.com/>
- G) <https://www.udemy.com/course/html-e-css-o-inicio/>
- H) <https://lp.rocketseat.com.br/ignite>
- I) <https://www.udemy.com/course/curso-html-basico/>

**5) Javascript e Frameworks React, Vue.js ou Angular.js:**

- A) <https://lp.rocketseat.com.br/ignite>
- B) <https://www.udemy.com/course/curso-de-javascript-moderno-do-basico-ao-avancado/>
- C) <https://www.udemy.com/course/aprenda-javascript-em-7-dias/>
- D) <https://www.udemy.com/course/curso-web/>
- E) <https://www.udemy.com/course/curso-de-desenvolvimento-web-com-es6-typescript-e-angular-4/>
- F) <https://www.udemy.com/course/curso-de-reactjs-nextjs-completo-do-basico-ao-avancado/>
- G) <https://www.udemy.com/course/javascript-curso-completo/>
- H) <https://www.udemy.com/course/javascript-completo-2018-do-iniciante-ao-mestre/>
- I) <https://www.udemy.com/course/curso-de-programacao-em-javascript-do-basico-ao-avancado/>

**6) Teste de sistema:**

- A) <https://www.udemy.com/course/teste-software-completo-testes-automaticos/>
- B) <https://www.udemy.com/course/aprenda-testes-unitarios-com-jasmine-javascript/>
- C) <https://www.udemy.com/user/rodrigo-manguinho/>
- D) <https://www.udemy.com/course/automatizando-testes-de-software-com-selenium-basico/>
- E) <https://www.udemy.com/user/walmyr/>

**7) Documentação de sistema:**

- A) <https://www.udemy.com/course/dominando-postman-em-10-passos/>
- B) <https://www.udemy.com/course/restful-apis/>
- C) <https://www.udemy.com/course/aprenda-a-criar-especificacoes-de-apis-com-swagger-e-openapi/>
- D) <https://www.udemy.com/course/modelo-de-arquitetura-c4-model/>

**Back-end:**

## 8) Git Hub:

- A) <https://www.udemy.com/course/git-e-github-do-basico-ao-avancado-c-gist-e-github-pages/>
- B) <https://www.udemy.com/course/curso-de-git-e-github-essencial/>
- C) <https://www.udemy.com/course/git-completo-do-basico-ao-avancado/>

## 9) Lógica de programação e Algoritmo e estrutura de dados:

- A) <https://www.udemy.com/course/algoritmos-e-logica-de-programacao-do-zero-as-linguagens/>
- B) <https://www.udemy.com/course/javascript-algoritmos-e-estruturas-de-dados/>
- C) <https://www.udemy.com/course/estrutura-de-dados-e-algoritmos-python-guia-completo/>
- D) <https://www.estudonauta.com/curso/programacao-basica-modulo-00-primeiros-passos/>
- E) <https://www.udemy.com/course/curso-javascript-ninja/>
- F) <https://www.udemy.com/course/logica-de-programacao-com-javascript-iniciando-no-frontend/>

## 10) Php e Framawors Laravel ou Cakephp:

- A) <https://www.udemy.com/course/curso-completo-do-desenvolvedor-laravel/>
- B) <https://www.udemy.com/course/php-7-completo/>
- C) <https://www.udemy.com/course/php-do-zero-a-maestria-com-projetos-incriveis/>
- D) <https://www.udemy.com/course/curso-php-7-online/>
- E) <https://www.udemy.com/course/curso-desenvolvedor-web-completo-do-zero/>
- F) <https://b7web.com.br/>

## 11) Node.js e Framewoks Express.js ou Next.js:

- A) <https://lp.rocketseat.com.br/ignite>
- B) <https://www.udemy.com/course/formacao-nodejs/>
- C) <https://www.udemy.com/course/curso-completo-do-desenvolvedor-nodejs/>
- D) <https://www.udemy.com/course/javascript-do-basico-ao-avancado-com-node-e-projetos/>
- E) <https://www.udemy.com/course/dev-fullstack/>
- F) <https://www.udemy.com/course/nodejs-do-zero-a-maestria-com-diversos-projetos/>

## 12) Mysql, Sql e PostgreSQL (Banco de dados relacional) e Frameworks Entily ou .Net:

- A) <https://www.udemy.com/course/bancos-de-dados-relacionais-basico-avancado/>
- B) <https://www.udemy.com/course/curso-sql-do-zero-ao-avancado/>
- C) <https://www.udemy.com/course/curso-completo-de-banco-de-dados-relacionais/>

- D) <https://www.udemy.com/course/curso-de-banco-de-dados-do-basico-ao-avancado/>
- E) <https://www.udemy.com/course/sql-do-basico-ao-avancado-com-mysql-e-projeto/>
- F) <https://www.udemy.com/course/mysql-developer-expert/>

**13) Mongo DB (Banco de dados não relacional) e o Framework .Net:**

- A) <https://www.udemy.com/course/mongodb-curso-completo/>
- B) <https://www.udemy.com/course/mongodb-do-basico-ao-avancado-c-mongoose-e-projetos/>
- C) <https://www.udemy.com/course/curso-nodejs/>
- D) <https://www.udemy.com/course/projeto-completo-xd-nodejs-mongodb-react-native-e-react/>

**14) Python e Frameworks Botcity, Django ou Flask:**

- A) <https://www.udemy.com/course/desenvolvimento-web-full-stack-com-python-e-django/>
- B) <https://www.udemy.com/course/python-3-do-zero-ao-avancado/>
- C) <https://www.udemy.com/course/curso-de-django-web-framework-com-python-html-e-css/>
- D) <https://www.udemy.com/course/rest-apis-com-python-e-flask/>
- E) <https://www.udemy.com/course/fundamentos-da-web-que-todo-dev-precisa-saber/>
- F) <https://www.udemy.com/course/desenvolvimento-web-full-stack-com-python-e-django/>
- G) <https://www.udemy.com/course/fundamentos-da-web-que-todo-dev-precisa-saber/>
- H) <https://www.udemy.com/course/programacao-python-do-basico-ao-avancado/>

**15) Java e Frameworks Spring ou Hibernate:**

- A) <https://www.udemy.com/course/java-curso-completo/>
- B) <https://www.udemy.com/course/fundamentos-de-programacao-com-java/>
- C) <https://www.udemy.com/course/programacao-em-java-essencial/>
- D) <https://www.udemy.com/course/padroes-de-projeto-em-java-na-pratica/>
- E) <https://www.udemy.com/course/java-2018-aprenda-para-desktopjava-webandroid-e-webservice/>

**16) Ruby e Frameworks Rails, Sinatra ou Camping:**

- A) <https://www.udemy.com/course/rubyonrails-5x/>
- B) <https://www.udemy.com/course/poo-ruby/>
- C) <https://www.udemy.com/course/rails-tdd/>
- D) <https://www.udemy.com/course/rubyonrails-api/>
- E) <https://www.udemy.com/course/docker-rails/>

### 17) Api ou Api Rest:

- A) <https://www.udemy.com/course/rest-apis-com-python-e-flask/>
- B) <https://www.udemy.com/course/curso-web-api-asp-net-core-essencial/>
- C) <https://www.udemy.com/course/angular-dotnetcore-efcore/>
- D) <https://www.udemy.com/course/api-restful-de-vendas/>
- E) <https://www.udemy.com/course/curso-nodejs/>
- F) <https://www.udemy.com/course/nodejs-rest-pt/>

### 18) Teste de sistema:

- A) <https://www.udemy.com/course/teste-software-completo-testes-automaticos/>
- B) <https://www.udemy.com/course/aprenda-testes-unitarios-com-jasmine-javascript/>
- C) <https://www.udemy.com/user/rodrigo-manguinho/>
- D) <https://www.udemy.com/course/automatizando-testes-de-software-com-selenium-basico/>
- E) <https://www.udemy.com/user/walmyr/>

### 19) Serviços de Nuvem Aws (Amazon) e Azure (Microsoft):

- A) <https://www.udemy.com/course/aws-iniciantes-domine-a-nuvem-aws/>
- B) <https://www.udemy.com/course/amazon-web-services-essencial/>
- C) <https://www.udemy.com/course/aws-serverless-nodejs-cdk-pt/>
- D) <https://www.udemy.com/course/certificacao-aws-cloud-practitioner/>
- E) <https://www.udemy.com/course/aws-na-pratica/>
- F) <https://www.udemy.com/course/certificacao-amazon-aws-2019-solutions-architect/>
- G) <https://www.udemy.com/course/az-900-preparacao-para-o-exame-microsoft-azure-fundamentals/>
- H) <https://www.udemy.com/course/azureinfraestrutura/>
- I) <https://www.udemy.com/course/microsoft-azure-aprenda-do-zero/>
- J) <https://www.udemy.com/course/certificacao-microsoft-azure-architect-technologies-az-300/>
- K) <https://www.udemy.com/course/azurepipelines/>

### 20) Linux, terminal e redes:

- A) <https://www.udemy.com/course/curso-completo-linux/>
- B) <https://www.udemy.com/course/primeiros-passos-no-linux/>
- C) <https://www.udemy.com/course/linux-completo-servidores/>
- D) <https://www.udemy.com/course/linux-total-dos-primeiros-passos-aos-comandos-avancados/>
- E) <https://www.udemy.com/course/linux-para-desenvolvedores-com-terminal-shell-apache/>
- F) <https://www.udemy.com/course/programacao-shell-script/>

G) <https://www.udemy.com/course/shell-script-do-basico-ao-profissional/>

H) <https://www.udemy.com/course/curso-essencial-de-linux-e-shell-linux/>

## 21) Segurança da Informação Python, Linux:

A) <https://www.udemy.com/course/seguranca-em-aplicacoes-web/>

B) <https://www.udemy.com/course/seguranca-para-sistemas-web-com-php-pdo/>

C) <https://www.udemy.com/course/seguranca-da-informacao-e-hacking/>

D) <https://www.udemy.com/course/curso-completo-em-cyber-security-seguranca-da-informacao/>

## 22) Documentação de sistema:

A) <https://www.udemy.com/course/dominando-postman-em-10-passos/>

B) <https://www.udemy.com/course/restful-apis/>

C) <https://www.udemy.com/course/aprenda-a-criar-especificacoes-de-apis-com-swagger-e-openapi/>

D) <https://www.udemy.com/course/modelo-de-arquitetura-c4-model/>

## Sites para estudar de graça a programação para iniciantes:

1) <https://www.cursoemvideo.com/cursos/>

2) <https://www.dio.me/>

3) <https://www.rocketseat.com.br/discover>

4) <https://www.youtube.com/channel/UCwAa6VoM1GCg7n4s3u9FTAg/playlists>

5) [https://www.youtube.com/watch?v=dtdQ5N4-BGk&list=PL50rZONmv8ZQqgFYcO5lkW01oECbyq\\_gz&index=1](https://www.youtube.com/watch?v=dtdQ5N4-BGk&list=PL50rZONmv8ZQqgFYcO5lkW01oECbyq_gz&index=1)

## Sites de recrutamento com vagas de emprego:

1) <https://portal.gupy.io/>

2) <https://www.connekt.com.br/>

3) <https://vagas.taque.com.br/>

4) <https://www.catho.com.br/>