# Roadmap to the full stack and technologies.(MADE BY DEVELOPERS\_ROUTE)



I've been working from 10/10/24 and tested more than 80+ websites these are my (develoers\_route)favourite and useful resources.

There are very few channels that teaches education really without expecting nothing im the one of it.

Please one help for me don't copy and resell it and dont try to steal it.

#### Step1:- Learn HTML, CSS, JAVA SCRIPT

#### Resources link:-

1.html—-https://www.w3schools.com/html/

2.CSS — https://www.codechef.com/practice/html

3.javascript — <a href="https://www.jschallenger.com/">https://www.jschallenger.com/</a> and <a href="https://www.w3schools.com/js/js">https://www.w3schools.com/js/js</a> exercises.asp

#### 2.(Git & GitHub)

Resources link by developers route.

GIT —- https://learngitbranching.js.org/

GITHUB —- <a href="https://www.youtube.com/watch?v=apGV9Kg7ics">https://www.youtube.com/watch?v=apGV9Kg7ics</a> (kunal is best)

#### 3.CSS Frameworks and responsive development

Responsive development —-

https://github.com/topics/responsive-website?o=asc&s=forks

Frameworks css ---

https://www.geeksforgeeks.org/top-frameworks-for-web-applications/

There are n number of frameworks so choose wisely.

#### 4. javascript deep dive

https://javascript.info/

For a advanced and new adaptability through responsive developments.

#### 5. Front-End Frameworks (React, Vue, or Angular)

Resources by the developers\_route.

1.react native.

https://www.geeksforgeeks.org/practice-react-online/

2.angular.

https://www.javatpoint.com/angularjs-tutorial

#### 6.Backend development

1.node js ---

<u>https://nodeschool.io/</u> (my favourite if you are good with github)

2(i). Sql (structured)---- <a href="https://www.sql-practice.com/">https://www.sql-practice.com/</a>

2(ii). Mongo (un structured) —<a href="https://www.hackerrank.com/skills-directory/mongodb\_basic">https://www.hackerrank.com/skills-directory/mongodb\_basic</a>
Or

https://www.w3resource.com/mongodb-exercises/

#### 7.RESTful APIs and GraphQL

1.to know what is it <a href="https://aws.amazon.com/what-is/restful-api/">https://aws.amazon.com/what-is/restful-api/</a>

2.to start —-

https://docs.github.com/en/rest/using-the-rest-api/best-practices-for-using-the-rest-api/est-practices-for-using-the-rest-

## 8.Build, Test, and Deploy Projects (projects with your knowledge)

Checkout some realtime projects https://github.com/topics/web-development-project

But dont steal it just inspire and try with your own style.

#### 9.In-Demand Technologies

1.Serverless Architecture —-

https://cloud.google.com/discover/what-is-serverless-computing

2.Microservices —-

https://aws.amazon.com/microservices/

3.Web3 & Blockchain —- <a href="https://roadmap.sh/blockchain">https://roadmap.sh/blockchain</a>

### 10. Greet your teacher

It almost took me 40 days to test each for the best to explain you guys
I know most of them just see and forget its made for atleast that 1% guy.
Please try to comment about presentation, share our page(mention in story), share this roadmap resources.

Thankyou guys.