TO THE PASSION...

Presentation by AR Aronno GH.

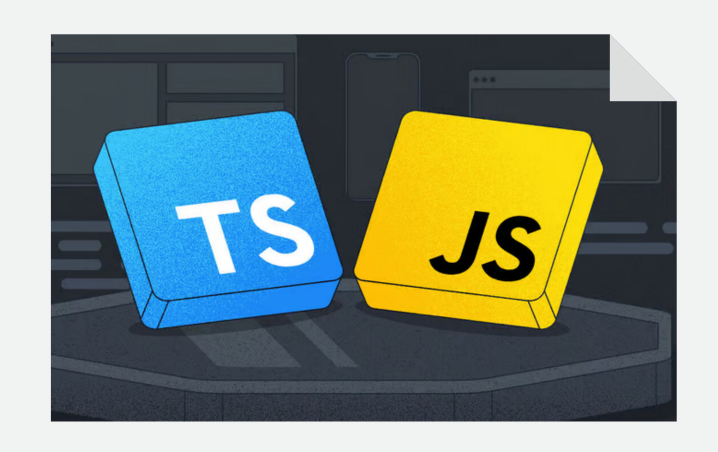
INTRODUCTION

To become a good programmer, you first need a proper guideline, then a language, then just go through it. In short, make your world that language.

I personally preferred C++ or, JavaScript to learn and go through it.

As I am a JavaScript developer, So, I will guide you in this language for building your empire. Let's get into it.

CORE LANG.



JavaScript (JS) is the foundational language for web development, but as projects grow complex, its loose typing can lead to errors. TypeScript (TS) steps in as a superset of JS, adding an optional static type system.

This means you can write JS code, but TS offers the benefit of catching potential type mismatches during development, preventing bugs before they arise. While JS remains the core for execution, TS provides a safety net, making it a valuable tool for large-scale applications.

PRIMARILY



Mastering HTML and CSS is the foundation for web development.

HTML provides the structure and content for your webpages, like headings, paragraphs, and images. CSS takes center stage for design, letting you control the visual aspects like colors, fonts, and layout. While both have a gentle learning curve, mastery comes with practice. This involves building projects that experiment with different functionalities and design elements. By consistently challenging yourself and staying updated with the latest trends, you can transform basic knowledge into creating stunning and user-friendly websites.



HTML

HTML

DAY 1

From 00:00:00

To 02:47:14

DAY 2

From 02:47:15

To 05:24:44

Presentation by AR Aronno GH. | JS Developer | 2024 | Dev Dynasty



CSS PART-1

CSS-1

DAY 3

From 00:00:00

To 04:11:44

DAY 4

From 04:11:45

To 08:09:50

DAY 5

From 08:09:50

To 10:58:50



CSS PART-2

CSS-2

DAY 5

From 00:00:00

To 01:32:19

DAY 6

From 01:32:20

To 05:25:39

DAY 7

From 05:25:39

To 06:10:00

05 DAYS CHALLENGE

PROJECT - 01

Click Here. The Project Time is 02 days.

PROJECT - 02

Click Here. The Project Time is 01 day.

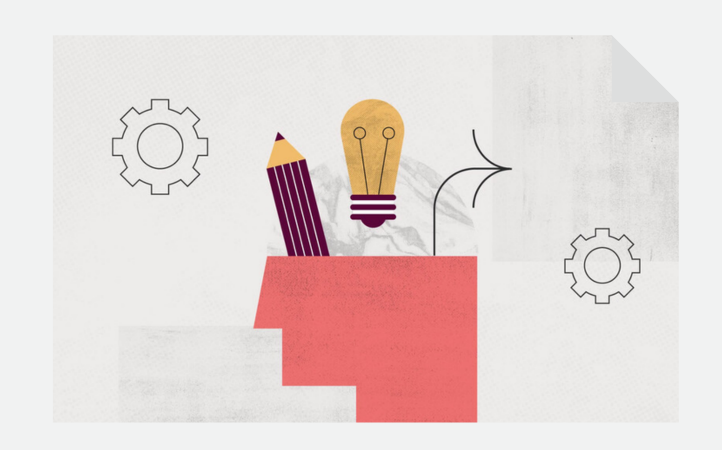
PROJECT - 03

Click Here. The Project Time is 01 day.

PROJECT - 04

Click Here. The Project Time is 01 day.

NOW... THEN...

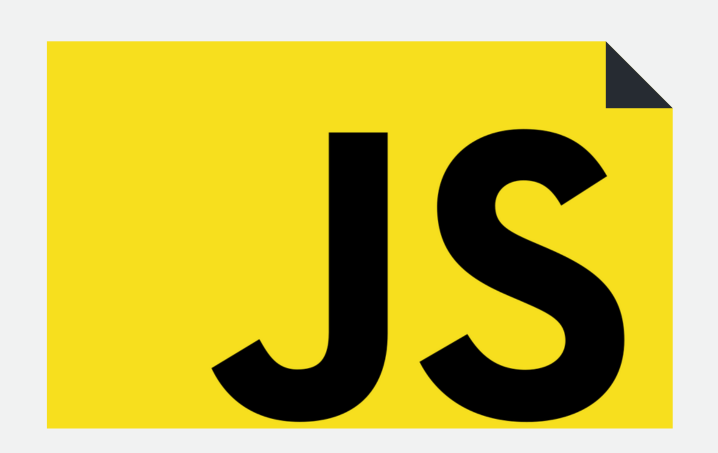


You all have to do is go through the projects of your own and push projects to GITHUB and make live by github page.

Give me your project's github repo link and github page link so that I can assist you.

If you do these projects very well, you're all set. Now keep learning and keep exploring the CORE LANGUAGE JAVASCRIPT..

PRIMARILY



JavaScript (JS) is a versatile language that reigns supreme in web development. It brings webpages to life with interactivity and dynamic content. But JS isn't just for websites! Frameworks like React Native enable you to build mobile apps with a single JS codebase, saving development time. While JS itself isn't inherently object-oriented, you can leverage object-oriented principles (OOP) to structure your code for better maintainability. MERN Stack (MongoDB, Express, React, Node.js) is a popular JS full-stack development toolset, and Next.js is a framework that extends React for server-side rendering and improved performance. To land a job at a top tech company like FAANG (Facebook, Apple, Amazon, Netflix, Google), proficiency in JS and strong DSA (Data Structures and Algorithms) will be crucial.





JS PART-1

DAY 13

From 00:23:25

To 04:23:29

DAY 14

From 04:23:30

To 08:04:19

DAY 15

From 08:04:20

To 11:53:35





JS PART-2

DAY 16

From 00:00:00

To 04:06:04

DAY 17

From 04:06:05

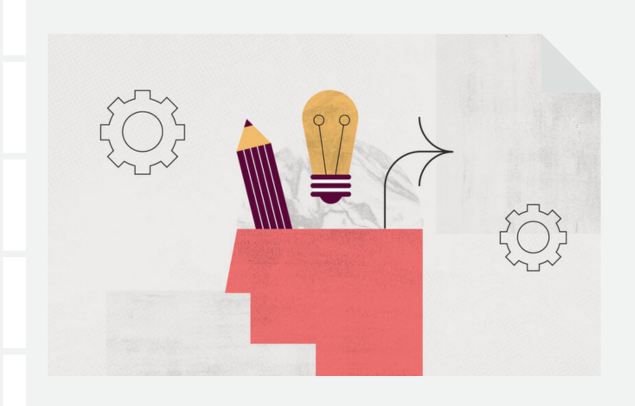
To 09:05:06

DAY 18

From 09:05:07

To 11:59:21

PROJECT TIME



You all have to do is go through the projects of your own and push projects to GITHUB and make live by github page. Give me your project's github repo link and github page link so that I can assist.

You'll get 22 days for doing projects. There are total 03 sessions and 11 projects. Where 03 projects is for building up core basics of JS, 03 projects for intermediate level and the last 05 are big projects. You can find the more guidance about all those projects in THIS LINK.

01 DAY CHALLENGE

PROJECT - 01

Click Here. The Project Time is 1/3 day.

PROJECT - 02

Click Here. The Project Time is 1/3 day.

PROJECT - 03

Click Here. The Project Time is 1/3 day.

01 DAY CHALLENGE

PROJECT - 04

Click Here. The Project Time is 1/3 day.

PROJECT - 05

Click Here. The Project Time is 1/3 day.

PROJECT - 06

Click Here. The Project Time is 1/3 day.

10 DAYS CHALLENGE

PROJECT - 07

Click Here. The Project Time is 4 days.

PROJECT - 08

Click Here. The Project Time is 3 days.

PROJECT - 09

Click Here. The Project Time is 3 days.

PROJECT - 10

Click Here. The Project Time is 3 days.

PROJECT - 11

Click Here. The Project Time is 7 days.

CONCLUSION

With these sets, you've all set as a JUNIOR FRONT-END WEB DEVELOPER!!!

Want to become Senior?

Learn React.JS, Vite.JS, Next.JS, Tailwind CSS, Bootstrap CSS, jQuery

WANT TO GUIDELINE TO GET THE BEST COURSE ABOUT THESE TOPICS AND UNIQUE COMPLEX PROJECTS? KEEP CONNECT WITH ME AS WELL KEEP ME IN YOUR PRAYER.

RECOMMENDATIONS

PRECOMMENDATION 1

• KEEP IN PRACTISE ALL THE TIME. SOLVE THE COMPLEX PROBLEMS AGAIN AND AGAIN. THERE IS NO BETTER OPTION THAN PRACTISE.

PRECOMMENDATION 2

• DON'T GET UPSET WHEN THE CODE DOESN'T EXECUTE AS YOU EXPECT.

REMEMBER THAT, THE MORE ERRORS A PROGRAMMER SOLVES, THE

BETTER PROGRAMMER HE IS!

THIS IS THE PASSION...

Presentation by AR Aronno GH.