

## Twitter Thread by [Pratham ■■■■](#)



[Pratham ■■■■](#)

[@Prathkum](#)



**If you're learning or planning to learn Web Development in 2021 then this thread is for you**



WHERE TO START? Front-end or Backend?

- Well this may be a debatable question but I would suggest you to start with front-end development
- It depends entirely on the individual but in my opinion, starting with front-end development has its advantages.

{ 2 / 16 }

WHY TO START WITH FRONT-END DEVELOPMENT?

- More visual content gives you an aesthetic vibe
- You can share your creations
- Easier to get feedback as you can show your webpages to any non technical person as well

{ 3 / 16 }

FUNDAMENTALS ARE IMPORTANT

- Don't rush! Spend some time on HTML, CSS and JavaScript. You can do pretty amazing things using these three languages

{ 4 / 16 }

- Make sure to learn and build some web pages using HTML and CSS before jumping onto JavaScript
- JavaScript is the backbone of web development, Don't rush to start with React/Angular/vue or any other front-end

framework or library

{ 5 / 16 }

- I don't think we should set some time after which you can start with front-end framework. Just make sure to be develop your strong hold on the foundation.

- I spent about 3-4 months with HTML, CSS and JS

{ 6 / 16 }

## DOCUMENT YOUR LEARNING 📖■

- Take a short note of what you learn on the daily basis will be helpful in the long term

- Whenever you go for an interview or some test, you can revise through your notes

{ 7 / 16 }

- You can also share your learning, projects or anything on social media. It also helps you to be up-to-date

- Write your achievements or failures while learning a specific topic, create tutorials, write article, etc

{ 8 / 16 }

There are a lot of free tools and courses on the internet you can start with

- I always recommend start with a crash course so that you can have taste of things. Later on, you can buy a course or learn by self teaching

{ 9 / 16 }

## DYNAMIC FIELD ■

- Web development is a constantly evolving field. To be a great developer, you need to stay updated

- Almost daily, we come across with new concepts, technique, framework, library, designs, etc. So as to survive strongly in this world, you should be updated

- In order to keep up with these, You can read latest article, watch YouTubers, be active on social media, etc

- It will be more beneficial if you can put new concepts into practice. It will help you to understand a specific concept more accurately and effectively

{ 11 / 16 }

## THERE IS ALWAYS A SLIGHT MARGIN TO IMPROVE■

- You can't be perfect in this field but you can try to be
- Always be open to learn new things, as this is the vast field learning new techniques always pays off

{ 12 / 16 }

## BE POSITIVE■

- During your journey you will face many challenges. But it does not matter. What matters is your attitude towards your problems

{ 13 / 16 }

- I started learning programming on my old PC. I used to write code in my phone as well. But I didn't give up
- Frustration is the basic side effect of coding. Just take a break. No need to burden yourself

{ 14 / 16 }

This all may sound like a little hectic but it's actually not.

Do not burden yourself. Just try to code daily so that you can develop consistency inside you. Does not matter for hours or minutes

{ 15 / 16 }

That's pretty much it. Don't think much just start. Let me know if i can help you in any way

All the best■