

# Twitter Thread by Swastika is attending ngIndia



**Swastika is attending ngIndia**

@swastika0015



**GitHub is a Goldmine and finding the right resources can be difficult.**

**Here are the 10 Github repositories every Web Developer should know!■**



Before getting ahead, want to suggest y'all this free tool which I've been using for about a month now. It has really helped me explore and learn new things:

@DevBytesApp

It summarises Web Dev, Crypto, and ML concepts in just 64 words.

Install now:

<https://t.co/OQ2fOdITlr>

@DevBytesApp ■Code Guide

It's a set of standards for developing consistent, flexible, and sustainable HTML and CSS.

<https://t.co/yqR9kAao5K>

@DevBytesApp ■Microsoft Web Dev curriculum

A 12-week, 24-lesson curriculum all about JavaScript, CSS, and HTML basics.

<https://t.co/lfVDgVL6pZ>

@DevBytesApp ■The Magic of CSS

A CSS course for web developers who want to be magicians.

<https://t.co/F0enIUd8lj>

@DevBytesApp ■<https://t.co/BDeiNGW7qi>

Community driven roadmaps, articles and resources for developers. This one helped me a lot too.

<https://t.co/LyoMyDi0Fs>

@DevBytesApp ■Public APIs

A collective list of free APIs for use in software and web development

<https://t.co/mqGS4iBw8v>

[@DevBytesApp](#) ■ JavaScript30

Again, one of my favs, I've mentioned it a lot of times.

<https://t.co/UZIZTAPuKn>

[@DevBytesApp](#) ■ CSS-Layout-Notes

[@Prathkum](#) 's notes for CSS layout. Download it for reference!

<https://t.co/aWoj2N64JN>

[@DevBytesApp](#) [@Prathkum](#) ■ GitBook-Learn Javascript

A book that will teach you the basics of programming and Javascript.

<https://t.co/OkRN9Zy6X4>

[@DevBytesApp](#) [@Prathkum](#) That's a wrap:)

I've tried to cover some of the underrated repos also!

Follow me [@swastika0015](#) for more such threads!

<https://t.co/16EAUCUBzp>

GitHub is a Goldmine and finding the right resources can be difficult.

Here are the 10 Github repositories every Web Developer should know!

— Swastika is attending ngIndia ([@swastika0015](#)) [May 19, 2022](#)