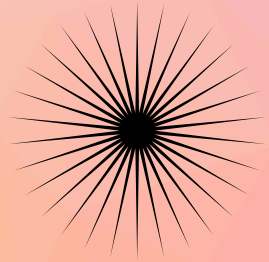

Web Development 101

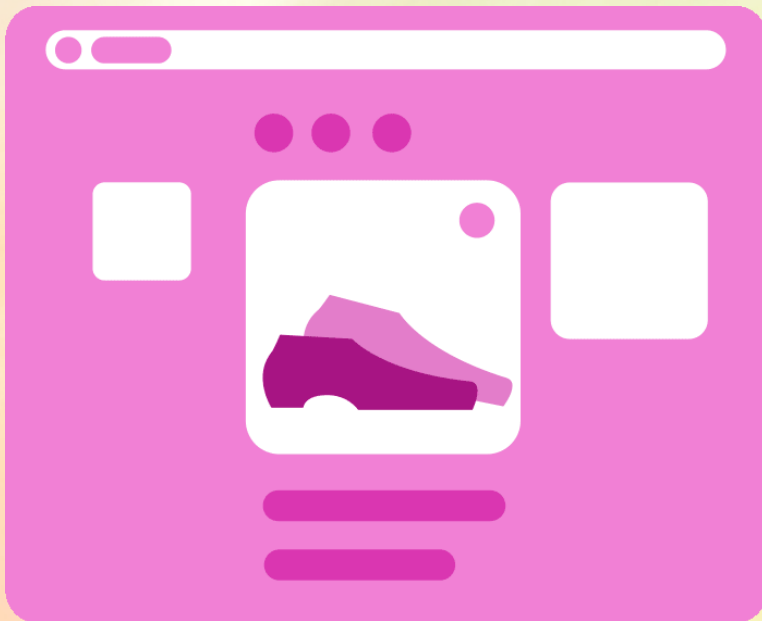
Hi, I'm Jems

I am CTO at Beetech Solution Pvt. Ltd

I have been doing in professional web development
since 2011



Web



Web 1.0

Web 2.0

Web 3.0



Web Development

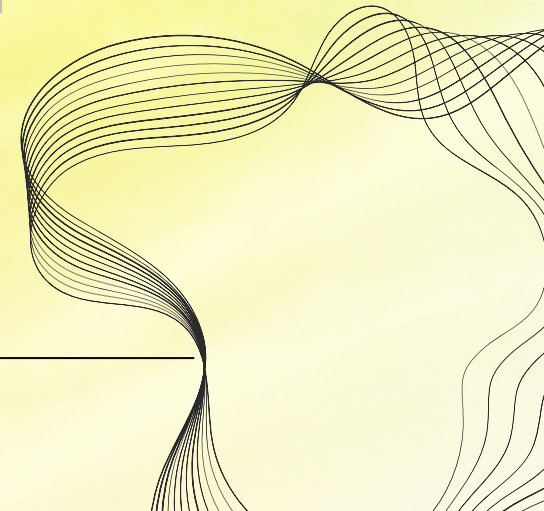
Front End Technologies



Backend Technologies



Database Technologies



Web Development

Code Version
Control (GIT)



APIs

JSON Format

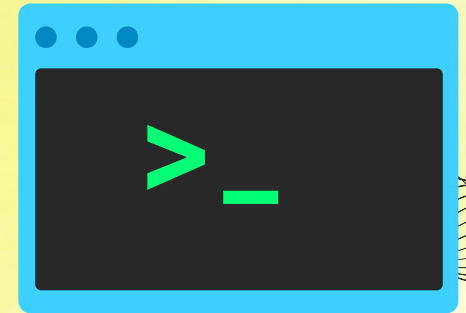
REST

GraphQL

SOAP

RPC

Basic Linux
Commands



Web Development

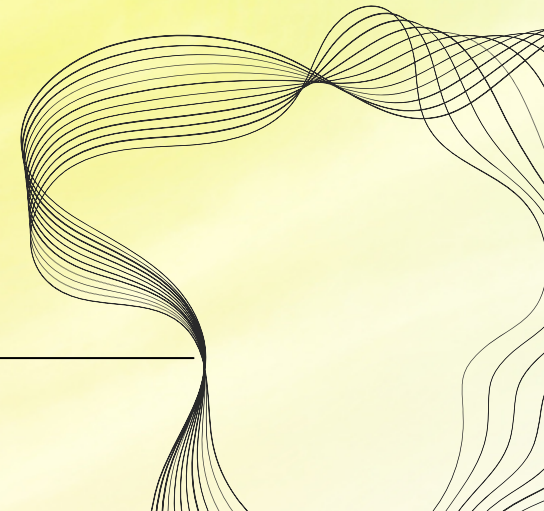
Hosting

cPanel[®]

aws




DigitalOcean



How Should You Learn?

1) Learn HTML & CSS Basics

You don't need to learn everything thing in HTML & CSS.

2) Learn Bootstrap or any other CSS Framework

3) Get strong in understanding of Loops, If Statements,

Functions, Variables in JavaScript

How Should You Learn?

3) Create a Github account and learn Git

4) Build Mini Projects from what you have learnt

5) If you are learning backend learn backend only and if you are learning frontend learn front end only

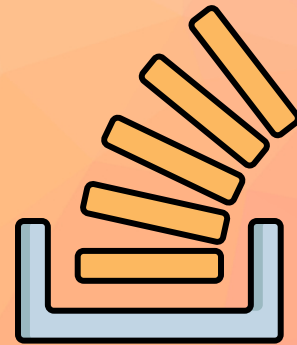


Get Out of Tutorial Hell

New Developers take many tutorials and courses over and over again without building anything with your knowledge.

Get Help from

Google



Assessment

BCA Web Technology Assessment

[Sign in to Google](#) to save your progress. [Learn more](#)

* Required

What is your name? *

Your answer

https://docs.google.com/forms/d/e/1FAIpQLSfnD5-gt5N_IMvOWa_XKzjDRc_gYwuEluh8JwjHiFil_TiTqg/viewform