**A GUIDE TO BE A FULL STACK DEVELOPER**

* What is a Full Stack developer?

A full stack developer is able to develop both ‘Client’ and ‘Server’ application.

* Skill stack Client (Few)

HTML5, CSS6, Core Javascript, Bootstrap, jQuery, Angular, React, Vue, etc.

* Skill stack Server (Few)

Core Java, J2EE, C++, Node, Python, Ruby, PHP, etc.

* Skill stack DB ( Few )

Postgres, MySQL, MongoDB, Redis etc.

* Choose one/two from each stack set above and create your own Full stack application.

E.g MEAN -> Mongo + Express + Angular + Node

PAJ -> Postgres + Angular + Java J2EE

PERN - > Postgres + Express + React + Node

* Pre-requites:   
   1. Understand what is ‘Client’, ‘Server’, ‘DB’ means

2. Understand Basic protocols like Http, Https and client <=> Server communication

3. Understand formats like JSON, XML, BSON etc.

With all above in hand, You are all set to be a FULL STACK DEVELOPER.

* Is it the only way mentioned above to be a FULL STACK?

No. Full stack is quite a broader perspective in Application development. Above mentioned are some successful examples. With it’s base, one can explore more and create its own Tech Stack. And Develop application using it.

**Happy Learning😊**