**Learning Plan.**

**full stack test automation engineer**

**Think like a programmer – how does a programmer logically see object in its mind.**

**Practice MASTERING by repeating it consistently.**

**7 days of goals ->** Git/JavaScript and so on.

**Plan your recipe – Algorithm steps.**

**WHAT, HOW, WHEN, WHY, WHERE.**

**READ and Watching video tutorial knowledge and Understanding is different from Hands-on practical exercises. YOUR EXPERIENCE COMES FROM PRACTICAL HANDS-ON WORK.**

**Focus on one (atomic) unit (topic) of thing. E.g Inheritance or Encapsulation, Collections and so on.**

**Read textbooks and watch videos to understand the knowledge, do hands-on practical exercises – create a problem and build/develop a solution to solve the problem.**

**When you are coding in different programming languages, remember to wear that hat of that language.**

**What are the features of an object/module, file, entity, element, program.**

**API software program application – how to use their interfaces to interact with other applications.**

**Study software features or functionalities that accept data/value Input (WHAT type of data or value, e.g voice data, text data, and so on) – Process – Output - Storage, karateAPI features, Selenium features, WebDriverIO features, Git features, Selenium features and many more as a technical end user (programmer).**

**TO FIND THE FEATURES, YOU NEED TO LEARN HOW TO CONSTRUCT THE SYNTAX FIRST.**

**Syntax are the Rules that must be followed to create or construct semantic statements.**