1. PHP

* FULL Review ( Course )
* OOP (php.net , search)
* SOLID Principles
* Design patterns (creational , structural , behavioral)
* Built in functions (FILE SYSTEM-ARRAYS-STRINGS-DATES-MATH)
* PDO
* Database Transactions
* CRUD APIS
* Composer
* Reading List -> PHP SECURITY

1. MYSQL

* FULL REVIEW (Course)
* Sub Query
* JOIN with subquery
* REPORTS (Big Queries)
* Reading List -> ERD , RS , Use Case , Sequence Diagram , UML

1. JS (JQUERY - DOM - AJAX) // SPA CRUD , to do application
2. GIT & Gitflow
3. Docker
4. Read about Agile ,scrum
5. Project => MVC Framework Like Laravel => With Authentication Task [PHP Developer]
6. Laravel (Docs) , with simple project
7. Project => ERD , RS , Project (User Site , Dashboard Admin , API for mobile app)
8. https://metwallylabs.com/backendroadmap.html