(Goal) create a master repository for ideas to power wonderland. this is the secret to how the world was built a lie to tell the truth…..the truth to power a story and a lie to sell the story.

Lets rebuild Ruby on Rails MVC solution in the lamp stack plan to add fetures i have ided in my other apps.

Lamp Stack GetHub Repository

1. MySQL
   1. ERD Lessons
      1. creating DATA
      2. manipulating DATA
      3. saving data.
      4. View
      5. logic
      6. database
      7. relational database models
   2. MYSQL Queries
      1. Connecting
      2. INSERT
      3. SELECT
      4. UPDATE
      5. DELETE
      6. functions
      7. Joins
      8. Left Join
      9. Export
      10. Asenment (Example Projects)
          1. ERD Lessons
          2. Books
          3. Blogs
          4. User Dashboard
          5. MySQL Queries
             1. MySQl Workbench
             2. MySQLCountries
             3. Sakila
2. PHP
   1. Fundamentals
      1. Setting UP
      2. Variables
      3. Arrays
      4. Conditionals
      5. Loops
      6. Multidimensional Arrays
      7. Assessments
   2. Advanced
      1. GET & POST
      2. Quiz
      3. Survey Form
      4. Cookie and Session
      5. Headers
      6. Hidden Input
      7. Form Validation
      8. Assenments
   3. PHP with MySql
      1. Inport/Export DB
      2. Connecting
      3. INcluding
      4. DB Communication
      5. MySQL Injection
      6. Encryption
      7. Assenments
3. OOP PHP
   1. OOP Fundamentals
      1. Class Structure
      2. Properties
      3. methods
      4. Construct
      5. Assenments
   2. OOP Advanced
      1. Procedural vs OOP
      2. Inheritance
      3. Overwriting
      4. Preserving
      5. Visibility
      6. Protected
      7. Private
      8. Using OOP
      9. Lined List
      10. Assenments
4. MVC PHP
   1. PHP MVC With Codeigniter
      1. Installation
      2. Controllers
      3. Views/Data
      4. input
      5. Session
      6. Models
      7. Validation
      8. Multiple controllers and models
      9. ORM
   2. PHP MVC With Codeigniter advanced
      1. Form Validations
      2. Client
      3. Client + Controller
      4. Client+Model
      5. Fun w/controllers
      6. More Fun/Controllers
5. AJAX
   1. Ajax and APi’s
      1. Useful URLs
      2. API
      3. Traversing JSON
      4. Building HTML
      5. Assessments
   2. Ajax api with Jquery and Codeigniter
      1. Ajax
      2. Json
      3. HTML
      4. Create w/o AJax
      5. $.post
      6. Debugging
      7. Importan!
      8. Access Control Origin
      9. Internet is your api
6. Deployment