**REST API Automation Framework from Scratch:**

1. Create Maven Project with cucumber and Rest Assured Dependencies
2. Define Project Structure with cucumber framework setup
3. Create Feature file with Testcase you want to automate
4. Implement step definition file with supported code
5. Build utilities file to define all reusable request and response specifications
6. Build POJO classes for Serializing and De- Serializing JSON Payload
7. Implement logging into framework to log request and response details
8. Develop End-To-End functionality Test with all validations and assertions
9. Define Global properties file and drive all global Variables from Properties file
10. Define Enum class with constants to centralize all resource details
11. Implement Data Driven Mechanism to drive data dynamically from Feature files
12. Implement parameterization to run tests with multiple data sets using cucumber Example and Scenario Outline keyword
13. Add More Tests and implement Tagging Mechanism to run selected tests from Test Runner File
14. Implement Pre and Post-conditions for tests with cucumber Hooks
15. Execute complete framework from maven commands
16. Implement Maven Driven global values into Test for dynamic execution