**PHP MASTER CLASS**

1. Installation and web servers
2. PHP website security & hacking protection
3. What is security
4. What is a hacker
5. Social engineering
6. Keeping code private
7. Secure file includes
8. Single page loading
9. Using clean URLs
10. Refactor with OOP
11. Login error messaging
12. Least privilege
13. Get SQL injection
14. Use prepared statements
15. Cross site attack (XSS)
16. Enums in PHP 8.1
17. MySQL procedures