**DEVELOPMENT OF SOFTWARE DEVELOPMENT FRAMEWORK/RUNBOOK**

1. Software development framework for frontend systems…………………
2. Web application development framework……………………………………..
3. Frontside programming
4. Html ………………………………………………………………………….……….
5. CSS………………………………………………………………………………..……
6. JavaScript……………………………………………………………………………..
7. Backside programming
8. PHP……………………………………………………………………………………..
9. Java/python………………………………………………………………………….
10. C#...................................................................................................
11. Machine learning……………………………………………………………………
12. Software Design Principles………………………………………………….………..
13. Software development framework for frontend systems……………………
14. Data warehouse schema and dimensional modelling …………………..….
15. Relational database modelling and entity relationships diagrams ..……..
16. Pseudocode documentation……………………………………………………………
17. Code review best practices and approaches………………………………..……..
18. Software quality assurance (SQA) methodology and procedures….……..
19. Agile and Scrum methodologies……………………………………………….…...
20. Dealing with programming mistakes…………………………………………..…...
21. Business analysis and systems requirements documentations…………..….
22. Software Development Process and project management………………….
23. Software design and Unified Modelling Language (UML) diagramming.
24. Coding standards and guidelines……………………………………………………
25. Software Requirements Specification…………………………….………………
26. Work breakdown structures and project reporting……………………………..
27. Product documentation………………………………………………………………….
28. Source code documentation………………………………………………………..….
29. Continuous knowledge capture and knowledge base development……….
30. Software projects conceptualisation and pipelining…………………………….
31. Roles and responsibilities …………………………………………………