* C# classes (abstract class and inheritance class)
* JavaScript
* Web API – return type.
* Routing
* SQL Trigger
* ASP.Net
* React JS/Redux Architecture
* MVC Design Pattern/ MVC Lifecycle

**General Skills in theory**

* Custom control in C#
* Overridden Concept outline (Private/ Virtual method)
* Oops
* Multithread, Polymorphism
* Dynamic, static Variable
* Constructor
* SQL- Join Function (Right, Left, Full outer join) Views
* Exception Handling
* Primary / Foreign key
* Cluster & Non-cluster index
* Recursive Stored Procedure
* Index
* Dependency Injection
* Middleware
* Stored procedure/Tiggers
* Delegates
* Dynamic Quires
* User Defined table type
* Application lifecycle of MVC
* Index/Types
* View start & Partial Views
* Models in View
* Type of Authentication
* Function of Stored procedures
* Lazy Loading Approach
* Singleton/ IISt
* Wild card patten in C#
* Observable and Promises
* Solid Principles
* Entity Framework commends.

Coding

1. Reverse the string without string function.
2. Emp table identify the same salary report.
3. Reverse the gender.
4. Find the second highest salary list in the emp table.
5. Count the repeated string in the sentences.
6. List of state from that we reverse each state not a word.
7. Remove the list of duplicate record.