**TOPICS COMPLETED**

**ANGULAR**

Creating the following

* Components -**completed**
* Tables -**completed**
* checkboxes -**completed**
* Radio buttons -**completed**
* Tabs -**completed**
* List boxes -**completed**
* building project -**completed**
* index.html and its uses -**completed**
* package.json and angular.json -**completed**
* lazy loading concept -**pending**
* common services -**completed**
* pass data between two components -**completed**
* buttons -**completed**
* common css -**completed**
* grids -**completed**
* dropdowns -**completed**

**ANGULAR Contd**…

* accordions -**completed**
* tree -**pending**
* directives,-**completed**
* injectables -**pending**
* rxjs framework -**pending**
* dependency injections -**pending**
* constructors -**completed**
* life cycle hooks -**pending**
* commands-**completed**

**C#**

* Creating classes, structures, arrays, loops, methods. -**completed**
* Oops Concepts -**completed**
* Type Conversions, operators, constants -**completed**
* Collection, Generics, Enumerables, Queryables, -**completed**
* Events -**completed**
* Exception handling -**completed**
* Data Migrations -**com**
* Entity Framework Migrations -**completed**
* Creating of controllers, Repository wrappers -**pending**
* Directives -**pending**
* Linq, Lambda Expressions -**pending**
* Track changes, Indexes, Views, Multiple DB contexts, Interceptions, Database approach, Relationships, Environment Setup -**pending**

**WEB-API**

* Understanding of HTTP Protocols -**completed**
* Way of calling api’s. -**pending**
* Checking Api`s using Postman Tool -**completed**
* Connecting API to controllers by passing respective data. -**pending**

**SQL**

* Joins -**completed**
* Stored procedures -**completed**
* Views -**completed**
* Index -**completed**
* CRUD operations -**pending**
* Temp tables -**completed**
* Key Relationships -**pending**