**General**

1. Mention few projects from your CV where you used .Net and Angular (Or react) along with your specific contributions

I worked on multiple projects throughout my career in brillio. One of which was the application for Scheduling the Jobs, Query , which will later be picked from the application to processed by ETL team on scheduled time, This has the UI and API for CRUD operations for the jobs , validation of Query , email notification to the assigned User.  
My role was to develop the complete UI and the some of the API controllers along with the Database operations.

1. Do you have any experience with AWS or Azure. If yes, mention some of the services you used.

I have experience in azure . I have used app services for application deployment and logic apps for scheduling jobs , I have knowledge on App functions.

1. What has been the project you are most proud of so far? What are your specific contributions to it?

So the recent project that I have been working on is a application to print the barcode for products. So on the Application, user will enter the unique identifier for the product , then the product details will be fetched from infor data lake , then user will select the product and click to generate the barcode labels and click print to print the barcode.  
this will be printed from the printer located in remote branches and warehouses.  
My role in this project was to develop the complete UI for the application.

**Dot Net**

1. How many years of .Net and .Net Core experience you have working in real time projects?

1 year 10 month

1. How do you rate yourself in .Net and .Net Core on the scale of 1 to 5?

4

1. Mention few concepts from .Net or .Net Core that you used in your projects and why you used them (Mention in detail).

**ASP.NET core mvc and core web api** - utilized it for building web applications providing

Model-view-controller architecture.

**EF Core** – Used it as ORM tool for database interactions, which will simplify data access layer.

**Repository Pattern** - Implemented repository pattern for database.

**Dependency injection** - Used to manage object dependencies and promote loose coupling among modules

**Authentication and Authorisation** – Implemented JWT based authentication and API-KEY based authentication using ASP.NET core

**Angular 2+**

1. How many years of Angular 2+ experience you have working in real time projects?

1 year 10 month

1. How do you rate yourself in Angular 2+ on the scale of 1 to 5?

4

1. Mention few concepts from Angular 2+ that you used in your projects and why you used them (Mention in detail).

**Components**: for creating the UI

**Services** : Encapsulated business logic and share data across components using angular services

**Routing** : Implemented to enable navigation between different views . Also implemented the lazy-loading of routing

**HttpClient** : for making api calls for backend communication

**Forms** – used both template driven and reactive forms for handing user input and validation

**Material UI** – Used for

**Guards** – used Guards for secure naviagation flow and restricting the user to access routes

**Pipes** - Used to tansform and manipulate the data before displaying to user , used it for filtering , date formatting and currency formatting

**Directives** – used structural directives frequently , also used attributes directive for validation of input fields based on keywords , highlighting etc