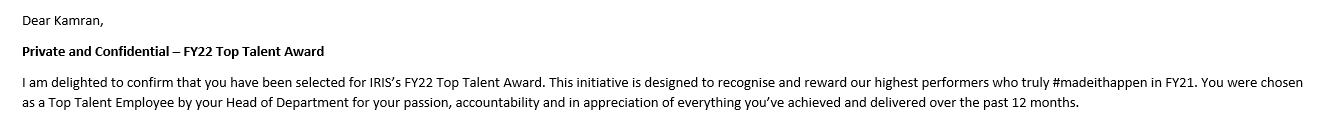
1.What’s your proudest achievement? It can be a personal project or something you’ve worked on professionally. Just a short paragraph is fine, but I’d love to know why you’re proud of it.

Recently I have been given top talent 2021 awards for my outstanding performance.



This year, I also have been nomiated for best elemental for taking leading roles in the development of buisness platform projects in IRIS projects 2020 by elements team.



2.What's a personal project you're currently working on? This could be a coding side project, hobby, or otherwise real-world project you're working on.

Role based access control ( authorization ) project

Timeline

Description automatically generated

3.Tell us about a technical book or article you read recently, why you liked it, and why we should read it.

*Saga distributed transactions* (article) - The *saga* design pattern is a way to manage data consistency across microservices in distributed transaction scenarios. A saga is a sequence of transactions that updates each service and publishes a message or event to trigger the next transaction step. If a step fails, the saga executes compensating transactions that counteract the preceding transactions.

Diagram

Description automatically generated

I recentley implemented in OKTA signup flow in a new api when we have to create data through 3 more micro services to help rollbacks if any failures happens.

*Also Hexagonal Architecture -* [*https://netflixtechblog.com/ready-for-changes-with-hexagonal-architecture-b315ec967749*](https://netflixtechblog.com/ready-for-changes-with-hexagonal-architecture-b315ec967749)

4.Tell us about one of your favorite products (physical or software) and one specific aspect that makes it truly great.

There are many favorite products, one of them is fiddler tool. It helps me investigate many things and generate / write c# code for complex oauth2.0 or websockets request or api request.

Also, I like localstack(aws) with docker compose for integration testing and Autofixture for generating auto data for mocking and stubbing in unit tests.

5. For c# code open Demo.sln in visual studio 2019