Deployment:

1. Create S3 bucket “techbridge-lambda-functions”
2. Upload the files
   1. techBridgeGetCareers.zip
   2. techBridgeGetInterest.zip
   3. techBridgeGetRoleModels.zip
3. Run cloud-formation “techbridge.json” script.
4. Open “techInterest-techstage-swagger.json” and replace “REPLACE-ARN” with value from step #3, cloud-formation output (Like Replaced “REPLACE-ARN” on line 124“techTestInterests” value). Also make sure “apigateway:us-west-2” region part should match the ARN region.
5. In AWS console, go to “API Getway” and select “techBridgestage”. “Action->Import API” and copy “techInterest-techstage-swagger.json” data and import.
6. For each route (career, interest, rolemodels)
   1. “Get->Integration Request”, click edit “**Lambda Function**“ and save with same value.
7. Deploy the API.
8. Stages->STAGE-NAME->/interest->GET: Use “**Invoke URL**” in client code to make a call for “\interest” route. Get the URL for others two (“\rolemodels”, “\careers”)
9. Please modify the service end point in “app->action->apiactions.js” (currently “const ENDPOINT = <https://aum42oxtch.execute-api.us-west-2.amazonaws.com/techstage>”)