

## **VACANY**

Role: Full Stack Developer - Senior

## **Brief Discussion**

Our client is one of the leading banks in South Africa and the UK and is looking for a full stack developer (.Net).

Embedded in the clients' culture is a profound sense of belonging and inclusion. This fosters an atmosphere where all individuals are encouraged to express themselves freely, driving innovation and creativity within the organization. The client aspires for each individual to effortlessly be themselves and feel they belong. This responsibility, shared by everyone, is integral to the organization's purpose and values.

The dynamic and diverse technology team consists of analysts and engineers who thrive on variety and enjoy working closely and collaboratively within the business. They are tasked with developing and supporting all core systems that underpin the bank's UK operations and service delivery to clients. Currently undergoing a transformation of its technology stack, the team is poised for significant growth, presenting real opportunities to make impactful differences.

This transformation offers substantial potential for new team members to influence the ongoing development and evolution of the technology environment, bringing forth innovative solutions to simplify business operations and address client challenges. Joining this team represents a chance to contribute to a project that all can take pride in.

## Here are the main technologies used:

- .Net 8
- Azure Cloud Services
- Event Driven Architecture using Azure EventGrid & EventHub
- Azure Cosmos Database
- Terraform and Azure Bicep (Infrastructure as Code)
- Microsoft Power Platforms
- TypeScript with Angular and React



## Requirements

- Minimum 8 years' experience in .Net/.Net Core.
- Experience with Azure Cloud-based API solutions.
- Experience in building integrations between internal and external platforms.
- Experienced in both front-end and back-end software development.
- Knowledgeable in development frameworks and third-party libraries.
- Experience in building robust and secure applications on the cloud.
- Coding languages preferred include C#, java script, HTML, CSS
- Ability to work closely with business analysts to create technical solution designs for the team.
- Ability to mentor junior developers within the team.