





Invitation to the Ajira AWS re/Start Kenya Program

Starting 18.09.2023

Congratulations!

Out of over 922+ applications, you have been selected to participate in the Ajira AWS re/Start Kenya Program. Your skills, values and motivation convinced the recruiting team as well as management that you have the potential to grow further with us.

The training program starts on 18th September 2023 and will be held fully online.

The training will be completed after 3 months; is 100% free of charge and includes:

- AWS Cloud Practitioner Certification
- Professional Skills Training (Effective Communication / Resume and Interview Coaching)
- An engaging and integrated learning platform with tools and community
- Trainers with international project experience

We have a dedicated team committed to seeing you through the course. Even though the course is fully funded, the resources spent by the facilitator team are not. We ask that you respect the team by complying to the following:

Please tick all the boxes:

- □ I have seen the timetable and will be fully available for ALL sessions.
- □ I fully commit to the Ajira AWS re/Start Program by dedicating time and resources to all course requirements. This includes submitting all assignments on time, partaking in all course activities, undertaking all exams and quizzes; and partaking in preparation classes for AWS Cloud Practitioner exams.
- □ I commit to fulfil all student responsibilities according to Ajira student guidelines.
- □ I agree that my personal details including academic records, works, assignments and projects are stored and shared with Ajira and its partners.
- □ Finally, I consent that I will not willfully neglect course obligations by pre-maturely discontinuing the Ajira AWS re/Start Program.

This training offer is valid until End of Business, Tuesday 12th September 2023, 3:00PM EAT.

Please accept the offer by returning this signed contract. Welcome on board!

Your Name:			_
Place & Date:			
Signature:			

Signed by Dean of Students Ajira AWS Re/Start Program



