Digital Presence for AWS re/Start graduates

How to share your experience (on a resume or Linkedin profile)

- Update summary/bio at the top of your Linkedin profile this is similar to a summary or objective at the top of your resume
 - Suggested copy: AWS re/Start program learner working towards AWS Certified Cloud Practitioner
 - Once you have passed the AWS Certified Cloud Practitioner exam, you can update your summary/bio at the top of your Linkedin profile to: AWS re/Start program learner | AWS Certified Cloud Practitioner
- 2. Headline AWS re/Start program learner looking for entry-level cloud role
 - a. Change it to Graduate when you've finished the program
- 3. Updating your resume and Linkedin profile is an important part of building your personal brand. It can help you get recognized by employers, connect you with program graduates, and showcase your experience!

Feature the AWS re/Start program on your Linkedin Profile by following the steps below. You can also add the bullet point list of skills as experience on your resume as well.

Steps to add your education experience in the AWS re/Start program on your Linkedin Profile:

- 1) Log in to your LinkedIn profile.
- Select the Profile tab at the top of the homepage and select Edit Profile.
- 3) Scroll down to the Education section of your profile and select Add education.
- Begin typing Amazon Web Services in Your School, note that it may not appear in the dropdown section.
- 5) Fill in the remaining fields:
 - Institution Name: Amazon Web Services (AWS), for Location enter the city that you
 completed the program in, for Date add in the start and end date (month and year) for
 your cohort
- 6) Update your experience with your title as AWS re/Start Program Learner and a description to showcase what you learned in the program. Try to qualify and quantify what you learned, highlighting the skills you demonstrated and the impact that you made.

For the description, include these bullet points:

AWS re/Start Program Learner (title), Amazon Web Services (AWS) as educational institution

- Completed 12 week, full-time, classroom based skills development and training program
 on IT fundamentals, AWS Cloud, and professional skills.
- Built IT fundamental skills, including: working knowledge of Linux OS, writing scripts in Python and Shell
- Learned how to apply core AWS services in the area of compute, storage and networking, including EC2, S3, IAM, VPC, Lamda, Cloud Formation, RDS and Route 53
- Demonstrated strong verbal and written communication skills, including the ability to explain technical information and terminology to non-technical end users
- e. Learned how to configure monitor and support the suite of core AWS services
- 7) You're all done!