

Puneet Bansal <puba2016@colorado.edu>

Fwd: AWS Educate Application Approved

1 message

Amogh Shrikhande <Amogh.Shrikhande@colorado.edu> Reply-To: Amogh.Shrikhande@colorado.edu To: Puneet Bansal <puneet.bansal@colorado.edu>

Mon, Oct 7, 2019 at 7:20 AM

----- Forwarded message ------

From: AWS Educate Support <support@awseducate.com>

Date: Mon, Oct 7, 2019, 6:55 AM

Subject: AWS Educate Application Approved

To: amsh7606@colorado.edu <amsh7606@colorado.edu>

Dear Amogh,

Congratulations!

Your AWS Educate application has been approved. As a member of the AWS Educate program, you will gain access to the benefits listed below:

AWS Educate Student Portal

The AWS Educate Student Portal is the hub for AWS Educate students around the world to find AWS content to help with classwork, connect to self-paced labs and training resources.

Click here to set your password and log in to the AWS Educate Student Portal. After logging in, click AWS Account at the top of the page to choose how you would like to access AWS services.

Bookmark the AWS Educate Student Portal for easy access, or click here to sign in directly.

You can access a video walk-through of the AWS Educate Student portal here.

Free AWS Essentials Training

To access our foundational AWS Cloud Practitioner Essentials online learning class for free and find other self-paced labs, you must have either and AWS account or an Amazon ID.

- If you have an AWS account, sign in and click here to receive these benefits.
- If you do not have an AWS account, click here and follow the instructions to create an Amazon ID to access these benefits.

Once you access the Training and Certification portal, click "Learning Library" and search for "AWS Cloud Practitioner Essentials" to easily locate and enroll in AWS Cloud Practitioner Essentials on-line training. You can access AWS training any time after setting up your account by clicking here.

Thank you again for participating in AWS Educate and we hope you enjoy the program!

Good luck with your continued studies,

The AWS Educate Team