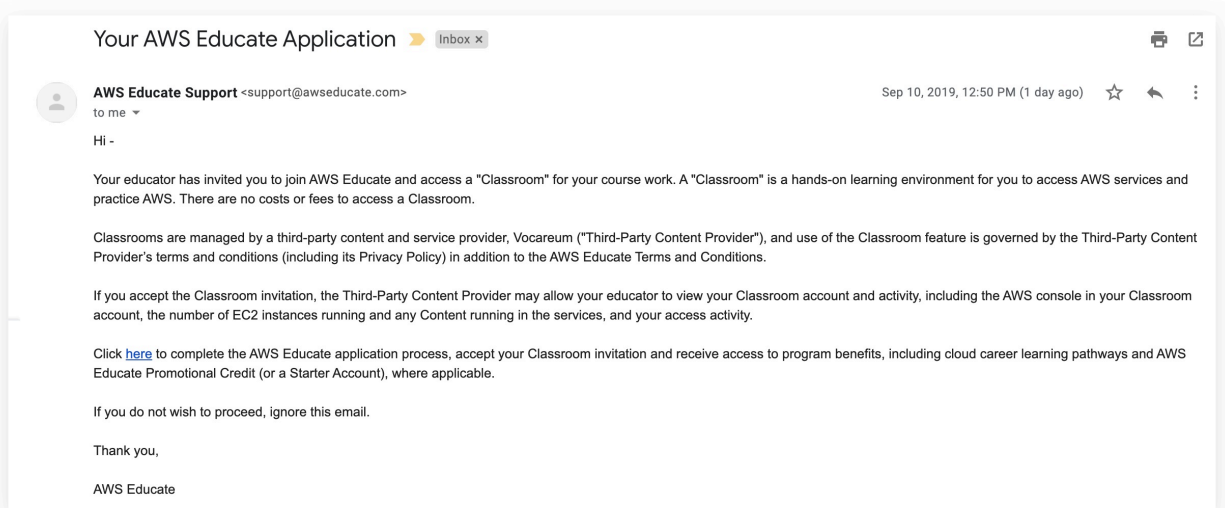


1. Go to your student email and look for an email from AWS Educate like this:



2. Complete the steps to create an account. Make sure to write down your username and password.

A screenshot of the AWS Educate application form. The form is titled "Step 2/3: Tell us about yourself" and includes fields for school name, country, first and last name, email, graduation month and year, birth month and year, and a promo code. It also features a CAPTCHA and a "Frequently Asked Questions" link. The form is designed to collect personal and institutional information from students.

3. Make sure to read the Terms by scrolling down to the end then Click Submit:



Apply to join AWS Educate

## Terms & Conditions

Preferred Language:

English

English language version of this Agreement will control if there is any conflict.

### 10.0. CONTRACTING ENTITY

Notwithstanding anything to the contrary in these Terms:

10.1 India Customers. If you are located in India, your contracting party will be Amazon Internet Services Private Limited ("AISPL"), and this Agreement is an agreement between you and AISPL, located at Ground Floor, EROS Plaza, Eros Corporate Centre, Nehru place, New Delhi, India - 110019. If you are located in India, all references to "AWS," "we," or "us" in this Agreement shall be deemed as referring to AISPL. Additionally, if you are located in India, this Agreement shall be deemed to differ from the above provisions as follows:

(a) The Amazon.com Privacy Notice defined in Section 4.1 shall be deemed to refer to the Amazon.in Privacy Notice located at <http://www.amazon.in/gp/help/customer/display.html/?nodeId=200534380>; and

(b) Under Section 9.5, any notice by you to AISPL under this Agreement must be made by registered or certified mail to Amazon Internet Services Private Limited, Ground Floor, Eros Corporate Towers, Nehru Place, New Delhi - 110 019, India (not to Amazon Web Services, Inc.).

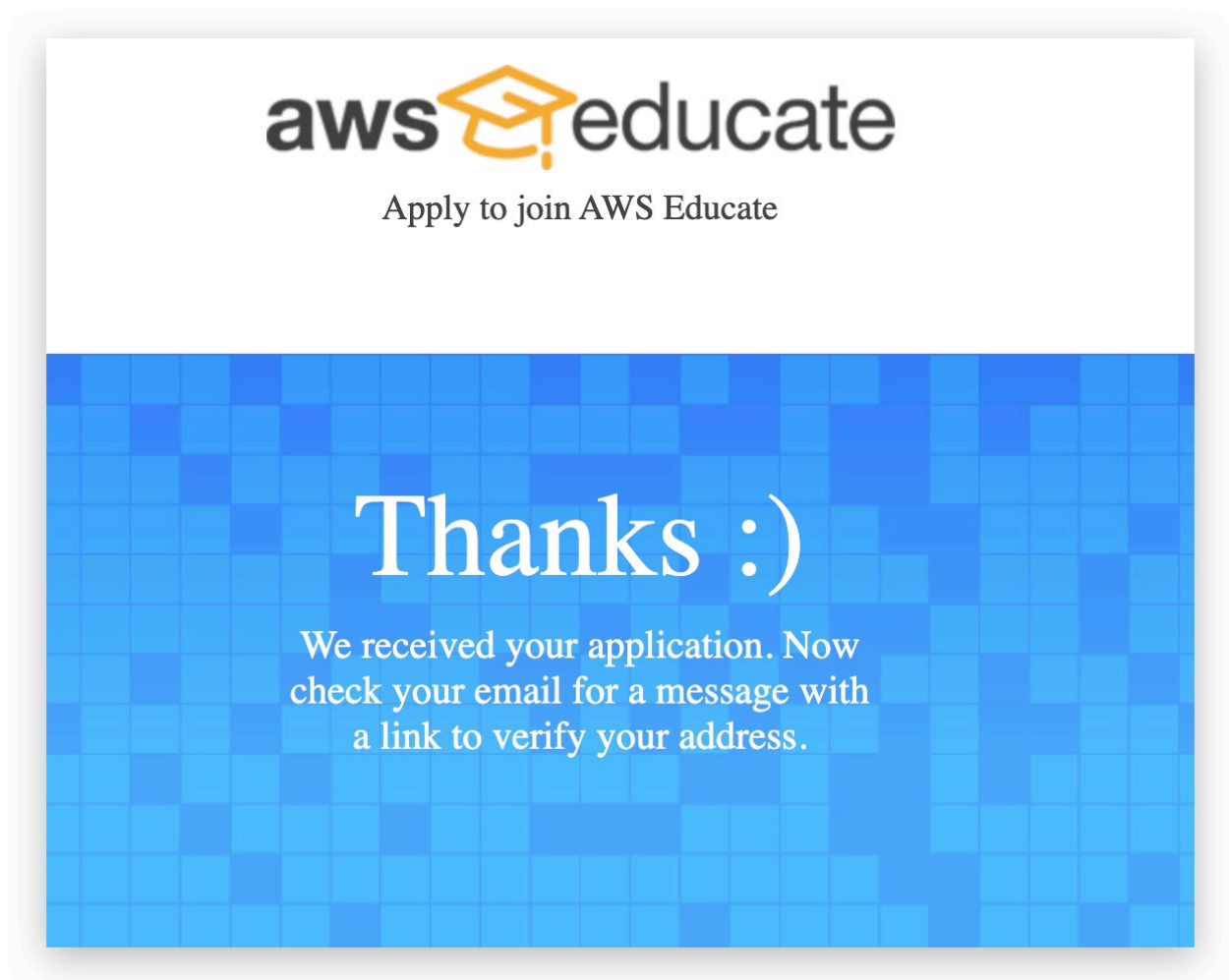
*You must scroll through the entire Terms and Conditions before accepting or declining.*

I Agree ☐

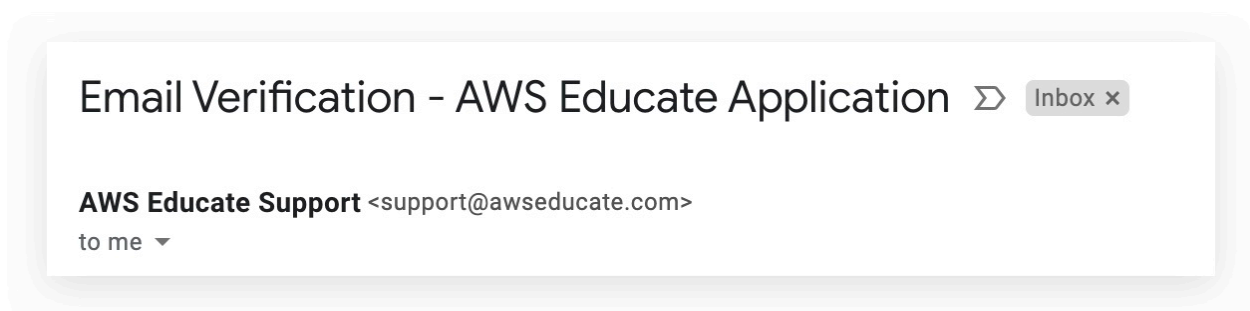
I Decline ☐

SUBMIT 

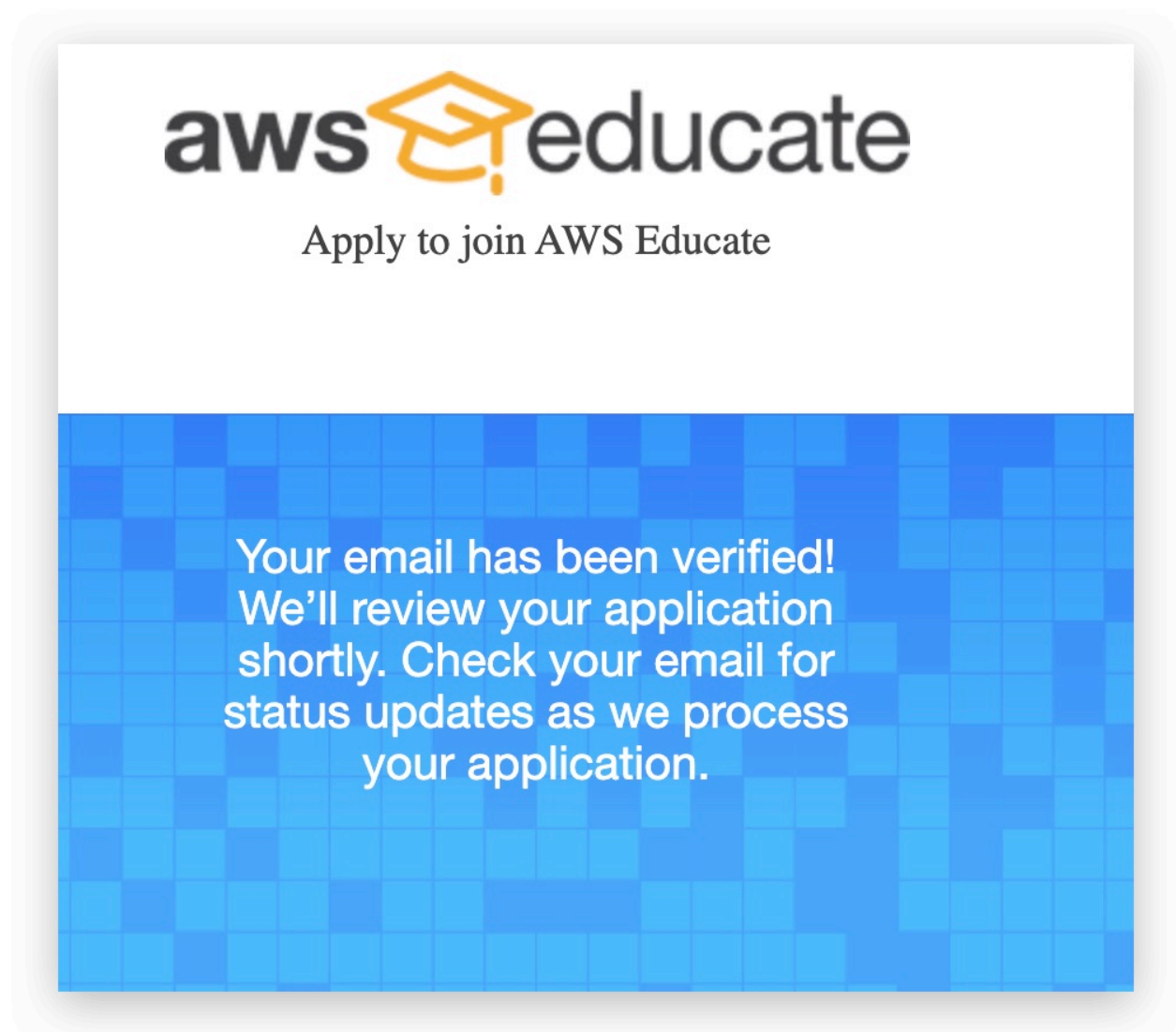
4. Then check your email for verification.



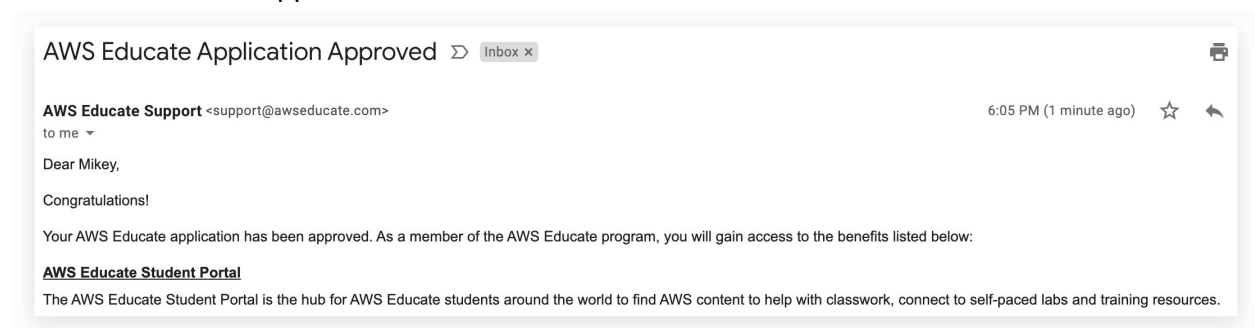
5. Click on link to verify email:



6. Wait for validation of your account: (This may take some time)



You will receive an approval email that looks like this:



7. Click on the link and setup your password. Make sure to write it down. Your email is your username.

8. One you have been logged in you should see this.

awseducate

My Classrooms Portfolio Career Pathways Badges Jobs AWS Account Logout

Mikey Patterson Consecutive Days: 1 Pathways Completed: 0 Badges Earned: 0 Preferred Language: English

Cloud technology is everywhere, creating over 18 million cloud jobs worldwide (source: Wanted Analytics). AWS Educate introduces you to lucrative cloud-enabled careers through more than 25 learning pathways, each with content from industry professionals, learning activities and labs, opportunities to earn AWS Educate Badges and Certificates of Completion, and access to the AWS Educate Job Board. Coupled with courses at your school or through online providers, AWS Educate puts you on the pathway to your dream job in the clouds.

[Begin your journey today!](#)

**Search Thousands of Cloud Jobs and Internships on the AWS Educate Job Board**

As an AWS Educate member, you now have access to a new job board experience meant to make finding a cloud career more streamlined. Search cloud-related jobs from Amazon and employers in the AWS Partner Network.

[Learn More](#)

**Access AWS Services**

[Use a personal AWS Account →](#)

[Use an AWS Educate Starter Account →](#)

0:00 / 3:07

9. Click on My Classrooms. You should see JavaScript class. (If you see Accept Invitation button, go ahead and click it. Then click continue)

**My Classrooms**

View your list of Classroom invitations and accept or decline the invitation. Access a Classroom by clicking Go to my classroom.

Course Name ⓘ	Description	Educator ⓘ	Course End Date ⓘ	Credit Allocated Per Student ⓘ	Status
Web Prog Using Javascript	This course teaches students to create dynamic Web pages using the popular Web scripting language, JavaScript. This is the course for beginning web programmers with prior knowledge of HTML. JavaScript, a popular scripting language, adds interactive functions to HTML pages and is widely supported in Web browsers and other Web tools. This course also discusses the Document Object Model (DOM) specification published by the World Wide Web Consortium (W3C). This course features hands-on projects, a step-by-step methodology, as well as additional exercises.	Manish Patel	12/31/2019	\$50	<a href="#">Accept Invitation</a> <a href="#">Decline</a>

10. Click on Go to Classroom: (Make sure to click “Continue”)

11. Read and click “I Agree”

12. You should see the following screen:

Vocareum

Home

My Classes

Help

Welcome to AWS Educate Classroom Account

Use your AWS Educate Classroom Account to access to a wide variety of AWS Services and start building! Click on the AWS Console button to sign in and get started.

What regions can I use with a Classroom Account?

Are Service Linked Roles supported?

I can't start any resources. What happened?

Can I create users within my Classroom Account for others to access?

Can I create my own IAM policy within Starter Account or Classroom?

How can I use IAM roles within AWS services?

Are there any restrictions on AWS services in my Classroom Account?

My cloudformation scripts are failing. Why?

Don't forget to logout once you are done with your work!

Your Classroom Account Status

Active

full access

\$50

remaining credits (estimated)

2:60

session time

Account Details

AWS Console

aws

Your Journey to a Cloud Career with AWS... with AWS EDUCATE

1. Create your AWS Profile

2. Explore AWS Services

3. Earn AWS Certifications

4. Build your Portfolio

5. Network with Peers

6. Find your Dream Job

13. Submit assignment by typing “AWS Setup Complete”