AWS Educate

Following are the service can be accessed by the AWS Educate Starter Account

- Amazon Elastic Compute Cloud (Amazon EC2)
- Amazon Simple Storage Service (Amazon S3)
- Amazon Relational Database Service (Amazon RDS)
- Amazon Virtual Private Cloud (Amazon VPC)
- Amazon CloudWatch
- Amazon CloudTrail
- Amazon Simple Notification Service (Amazon SNS)
- Amazon Simple Queue Service (Amazon SQS)
- AWS Identity and Access Management (IAM)

What Are The Benefits of AWS Educate Starter Account?

- No need for a credit card for payment. Billing is done on AWS Credits that are provided at the beginning of creating an AWS Educate Account.
- You will get access to learning resources to excel in the cloud and IT Industry.
- You will get access to the Job board where you will get access to apply for jobs and Internships that are posted by Amazon and other companies across the globe.
- You will have a portfolio page and where recruiters will be looking.
- You can apply for AWS Educate Student Ambassador Program.
- Access to Educator classes

What Are The Limitations Of AWS Educate Starter Account?

- Restricted and Limited access to some services.
- You can't use it after post-graduation.
- You can't link to other accounts
- You need to renew your account every year throughout your graduation.
- You can get a maximum of \$100 during account creation.
- Visit the AWS Educate website:
 - Go to the official AWS Educate website at https://aws.amazon.com/education/awseducate/
- Click on "Students" or "Educators":
 - On the homepage, choose the option that applies to you: "Students" if you're an individual student, or "Educators" if you're a teacher, professor, or faculty member.

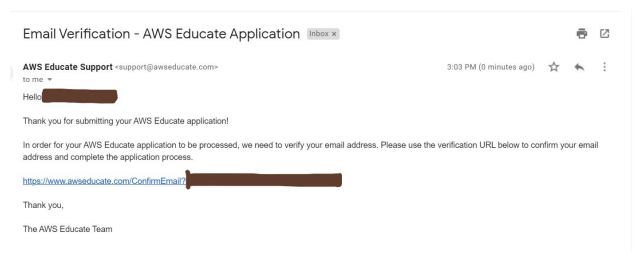
- Sign up for an AWS account:
 - Click on the "Sign up for an AWS account" button.
 - Enter your information in the form, including:
 - Email address: Use your school or university email address whenever possible. This will help you get access to additional benefits and resources offered through your institution's collaboration with AWS Educate. For those, who don't have any email, provided by their respective college, you can fill in your personal email but you will get a warning. For now, ignore the warning, complete the captcha and click next
 - Password: Create a strong and secure password.
 - o Account type: Choose Individual from the dropdown menu.
 - AWS Educate verification: Select the checkbox confirming you are an eligible student, and optionally provide any additional information requested.

Verify your account:

- You will receive an email from AWS with a verification link.
- Click the link to verify your email address and complete the account creation process.

Explore AWS Educate resources:

- Once your account is verified, you can access various learning resources offered by AWS Educate, including:
- Free e-learning courses and labs: Gain hands-on experience with AWS services through interactive tutorials and exercises.
- Digital badges: Earn badges upon completing courses and exams, showcasing your AWS skills to potential employers.
- AWS credits (optional): Some institutions or specific programs may offer free AWS credits to eligible students for experimentation and project development.
- Eligibility: Not all students may be eligible for free AWS credits. Check with your institution or specific program details to see if they offer them as part of their AWS Educate membership.
- Verification: Using a legitimate school or university email address during signup can expedite the verification process and unlock additional benefits offered through your institution's collaboration with AWS Educate.



Note: If your college is part of the AWS Educate Institution List then the process of reviewing your application is fast if not it may take more time to review your application.