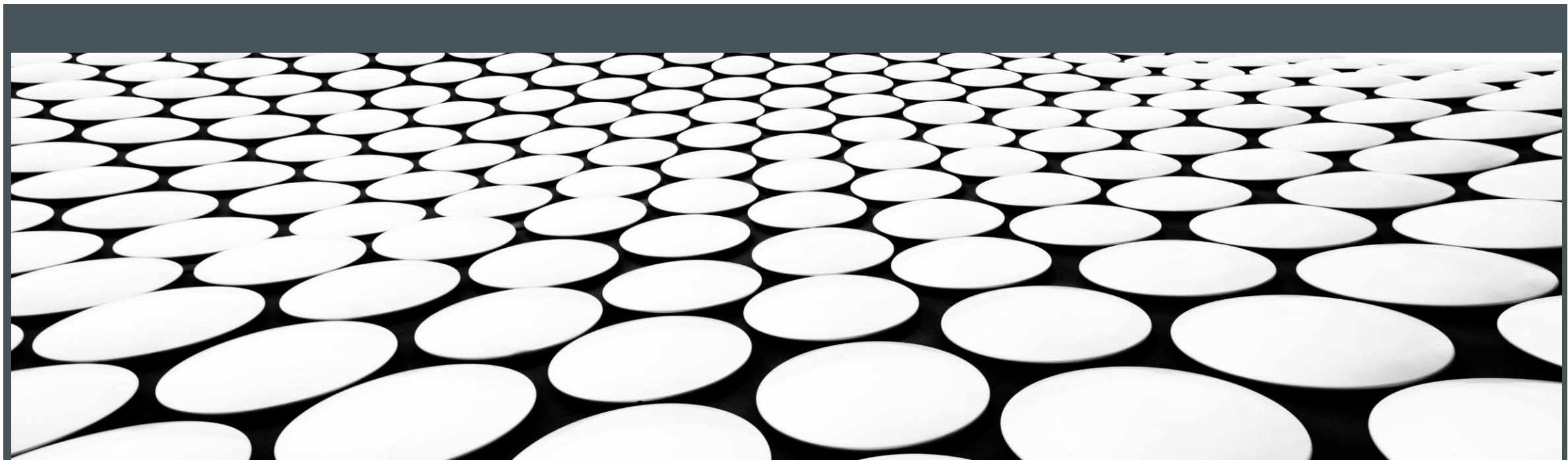


AICTE INTERNSHIP IBM SKILLSBUILD



**HOW TO DO THE
COURSE ON SKILLS**

BUILD LMS

**ESTIMATED TIME: 5 –
10 MINUTES**

Scan the QR code to access the LMS



LMS Link : <https://sb4a.edunetworld.com/>

[Login](#)[Register Now](#)

IBM SkillsBuild

Power your future with job skills,
courses and credentials! Let's

Learn | Upskill | Prosper

Beware of Scams



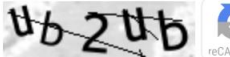
LET'S START YOUR UPSKILLING JOURNEY

Click on Register Now

Login. Signup

Email

Password

Captcha
  reCAPTCHA

Remember Me

Login

[Forgot Password](#)

Copyright © 2025 Edunet Foundation. All rights reserved.



Enter your AICTE registered mail id and password is Test@1234



Reset Password

[Home](#) > [Reset Password](#)

Reset Password

Current Password:

New Password:

Re Enter Password:

Submit

Reset your password



Dear Demo Skills build Academia

To access the course, please complete the form below.
Happy Learning!

Name *

Demo Skills build Academia

Email *

sbacademiademo@gmail.com

Phone *

8309958045

Gender *

Select

DOB *

dd-mm-yyyy

PIN Code *

pin_code

Branch OR Specialization *

branch_or_specialization

Select State *

Select

Enter City *

College *

Highest level of education *

Select

Steam of Study *

Select

Fill the details here like your DOB, Gender, Pin code, Branch

edunet
foundation

Dashboard

Name *
Demo Skills build Academia

Email *
sbacademiademo@gmail.com

Phone *
8309958045

Gender *
MALE

DOB *
31-08-1996

PIN Code *
520012

Branch OR Specialization *
CSE

Enter City *
Vijayawada

Other College
VVIT Vijayawada

Select State *

Andhra Pradesh

Select

Andhra Pradesh

Andaman and Nicobar Islands

Arunachal Pradesh

Assam

Select the State and enter your City name .

The screenshot shows a web browser window for the URL sb4a.edunetworkworld.com/student-profile. The page is titled "edunet foundation". On the left, there's a sidebar with a "Dashboard" button. The main content area contains several input fields: "Mobile Number" (8309958045), "Gender" (MALE), "DOB" (31-08-1996), "PIN Code" (520012), "Branch OR Specialization" (CSE), "Select State" (Andhra Pradesh), "Enter City" (Vijayawada), "Highest level of education" (Bachelor's Degree Technical (BCA, B.Sc- IT/ECE, B. Tech., etc.)), "Year of passing" (Select), and a "Submit" button. To the right of the "College" field, a dropdown menu is open, listing "Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering", "TestingInstitute", and "Kristu Jayanti College". The "College" field and its dropdown menu are highlighted with a red border.

8309958045

MALE

31-08-1996

PIN Code *

520012

Branch OR Specialization *

CSE

Select State *

Andhra Pradesh

Enter City *

Vijayawada

Highest level of education *

Bachelor's Degree Technical (BCA, B.Sc- IT/ECE, B. Tech., etc.)

Year of passing *

Select

Submit

College *

- Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering
- Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering
- Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering
- PES Modern College of Engineering
- TestingInstitute
- Kristu Jayanti College

Select your college here, if your college not in the list select Others option.

[sb4a.edunetworkworld.com/student-profile](#)

 Demo Skills build Academia

Dashboard

8309958045

DOB *

31-08-1996

Branch OR Specialization *

CSE

Enter City *

Vijayawada

Other College

Steam of Study *

Select

Registration Date *

9 Jul 25

Submit

Select

Higher Secondary (12th Pass)

Diploma

ITI Certification

Bachelor's Degree Technical (BCA, B.Sc- IT/ECE, B. Tech., etc.)

Bachelor's Degree Non-Technical (B.A, B.Sc, B.Com, BBA etc.)

Master's Degree Technical (MCA, M.Sc- IT/ECE, M. Tech., etc.)

Master's Degree Non-Technical (M.A, M.Sc, M.Com, MBA etc.)

Integrated Degrees (B.Tech + M.Tech, BBA + MBA, etc.)

Open & Distance Learning (IGNOU, NIOS, etc.)

Others

Bachelor's Degree Technical (BCA, B.Sc- IT/ECE, B. Tech., etc.)

Year of passing *

Select

Select Higher Level of Education



Dashboard

8309958045

MALE

DOB *

31-08-1996

PIN Code *

520012

Branch OR Specialization *

CSE

Select State *

Andhra Pradesh

Enter City *

Vijayawada

College *

Others

Other College

Highest level of education *

Bachelor's Degree Technical (BCA, B.Sc- IT/ECE, B. Tech., etc.)

Steam of Study *

Select

Select

Science

Commerce

Arts

Engineering

Management

Vocational

Year of passing *

Select

Select Stream of Study



Demo Skills build Academia

Select Year of passing and click on Submit



Demo Skills build Academia

Dashboard

Recommended Courses

Raise a Ticket >

Program Overview

FAQs

Details Updated Successfully!

Dear Demo Skills build Academia

Total Courses



16

Courses Enrolled



0

Courses Completed



0

Recommended Courses

AI Foundations

Basic

AI Intermediate

Intermediate

AI Advanced

Advanced

This is your Dahsboard

The screenshot shows the edunet foundation website interface. On the left, there's a sidebar with navigation links: 'Dashboard', 'Recommended Courses' (which is expanded to show 'Technical Courses' and 'Guided Learning Experience (GLEs)', the latter being highlighted with a red box), and 'Raise a Ticket'. The main content area features a large banner for an 'IBM SkillsBuild' course. The banner includes the IBM logo and a brief description: 'Does artificial intelligence spark your interest? Embark on a journey into the world of artificial intelligence with this course designed for beginners. Gain foundational knowledge in artificial intelligence systems, common industry applications, and a look into the innovative realm of generative AI. This course offers the perfect starting point for anyone who wants to understand and use the transformative power of AI technology.' Below the banner, there are sections for 'What you can expect' (listing three modules) and 'What you'll learn' (listing various learning objectives). At the bottom of the main content area are two buttons: 'View Course →' and 'Upload Achievements/Credentials ↑'.

Does artificial intelligence spark your interest? Embark on a journey into the world of artificial intelligence with this course designed for beginners. Gain foundational knowledge in artificial intelligence systems, common industry applications, and a look into the innovative realm of generative AI. This course offers the perfect starting point for anyone who wants to understand and use the transformative power of AI technology.

What you can expect

Complete the following modules to earn an industry-recognized IBM SkillsBuild digital credential called Getting Started with AI:

1. Introduction to Artificial Intelligence
2. Introduction to Large Language Models
3. Crafting Precision Prompts with GenAI

What you'll learn

After completing *Getting Started with AI*, you should be able to:

- Describe the history of AI development
- Define and describe structured, unstructured, and semi-structured data, machine learning, and ways that AI makes predictions from data
- Describe three ways that AI analyzes data
- Define large language models (LLMs)
- Identify key LLM concepts such as transformers
- Describe some common applications of large language models
- Explain generative AI and the impact in today's world
- Identify the rules to follow to write effective prompts to generate focused and accurate results from an AI language model
- Create a playlist using a generative AI model

Language: English

Select **Enroll** to enroll in this learning plan and get started!

[View Course →](#) [Upload Achievements/Credentials ↑](#)

Click on Guided Learning Experience(GLE) , select Technical course

edunet foundation

Dashboard

Recommended Courses

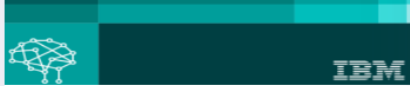
- Technical Courses
- Guided Learning Experience (GLEs)

Raise a Ticket

Study Material

Getting Started with Artificial Intelligence

IBM SkillsBuild



Getting Started with Artificial Intelligence

About this learning plan

Does artificial intelligence spark your interest? Embark on a journey into the world of artificial intelligence with this course designed for beginners. Gain foundational knowledge in artificial intelligence systems, common industry applications, and a look into the innovative realm of generative AI. This course offers the perfect starting point for anyone who wants to understand and use the transformative power of AI technology.

What you can expect

Complete the following modules to earn an industry-recognized IBM SkillsBuild digital credential called Getting Started with AI:

1. Introduction to Artificial Intelligence
2. Introduction to Large Language Models
3. Crafting Precision Prompts with GenAI

What you'll learn

After completing *Getting Started with AI*, you should be able to:

- Describe the history of AI development
- Define and describe structured, unstructured, and semi-structured data, machine learning, and ways that AI makes predictions from data
- Describe three ways that AI analyzes data
- Define large language models (LLMs)
- Identify key LLM concepts such as transformers
- Describe some common applications of large language models
- Explain generative AI and the impact in today's world
- Identify the rules to follow to write effective prompts to generate focused and accurate results from an AI language model

Courses opened here, complete this course

IBM SkillsBuild

edunet
foundation

The screenshot shows a web-based learning platform interface. On the left is a dark sidebar with the 'edunet foundation' logo at the top, followed by a 'Dashboard' button. To the right of the sidebar is a main content area. At the top of the content area is a header bar with a user profile icon and the text 'Demo Skills build Academia'. Below the header, there's a section titled 'ABOUT THIS LEARNING PLAN' featuring a teal-colored graphic with a brain icon and the 'IBM' logo. The main text in this section describes an AI course for beginners, mentioning foundational knowledge, common industry applications, and generative AI. It also lists three modules to earn an IBM SkillsBuild digital credential. A section titled 'What you'll learn' follows, listing various AI-related concepts and applications. At the bottom of the main content area is a call-to-action button labeled 'Enroll Now →'.

ABOUT THIS LEARNING PLAN

Does artificial intelligence spark your interest? Embark on a journey into the world of artificial intelligence with this course designed for beginners. Gain foundational knowledge in artificial intelligence systems, common industry applications, and a look into the innovative realm of generative AI. This course offers the perfect starting point for anyone who wants to understand and use the transformative power of AI technology.

What you can expect

Complete the following modules to earn an industry-recognized IBM SkillsBuild digital credential called Getting Started with AI:

1. Introduction to Artificial Intelligence
2. Introduction to Large Language Models
3. Crafting Precision Prompts with GenAI

What you'll learn

After completing *Getting Started with AI*, you should be able to:

- Describe the history of AI development
- Define and describe structured, unstructured, and semi-structured data, machine learning, and ways that AI makes predictions from data
- Describe three ways that AI analyzes data
- Define large language models (LLMs)
- Identify key LLM concepts such as transformers
- Describe some common applications of large language models
- Explain generative AI and the impact in today's world
- Identify the rules to follow to write effective prompts to generate focused and accurate results from an AI language model
- Create a playlist using a generative AI model

Language: English

Select **Enroll** to enroll in this learning plan and get started!

Enroll Now →

Click on Enroll now

Hi there! How would you like to log in to IBM SkillsBuild?

-  [Log in with Google](#)
-  [Log in with Email](#)
-  [Log in with LinkedIn](#)
-  [Log in with IBM ID](#)

Don't have an account with IBM SkillsBuild? [Sign up](#)



[Cookie Preferences](#)

Select Login in with Gmail

 Sign in with Google

Choose an account

to continue to [ibm.com](#)

 [Use another account](#)

Before using this app, you can review [ibm.com's privacy policy](#) and [Terms of Service](#).

English (United Kingdom) ▾

[Help](#) [Privacy](#) [Terms](#)

Select Your Gmail account

 Sign in with Google

Sign in to ibm.com



motapothulaaswnikumar@gmail.com ▾

By continuing, Google will share your name, email address, and profile picture with ibm.com. See ibm.com's [Privacy Policy](#) and [Terms of Service](#).

You can manage Sign in with Google in your [Google Account](#).

Cancel

Continue

English (United States) ▾

[Help](#) [Privacy](#) [Terms](#)

Click on Continue

Account not found.

It seems that IBM SkillsBuild can't find an account for the email address you used to log in.

If you are a new learner and this is your first time logging in to SkillsBuild, click the "Create an account" link below.

If you are affiliated with an Organization, please contact them to confirm the correct email.

What would you like to do?

[Try a different login](#)

[Create an account](#)



Cookie P

No, account found, click on Create an account

Let's set up your profile

1. Basic information (Required)

First name

Family name

Country

Location

Your sponsoring organization ←



Cookie Preferences

Fill the Details in Basic Information Box

Let's set up your profile

1. Basic information (Required)

2. Additional information (Optional)

Select your age category

18-25

x v

Are you:

- Looking for a job?
- Learning to enhance current career?
- A College Student?
- Other

Yes, IBM SkillsBuild can send me emails.

Please send me periodic emails with learning reminders, new content additions, and program updates.

3. Terms and conditions (Required)



Cookie Preferences

Fill the Additional Information Box

Let's set up your profile

1. Basic information (Required)

2. Additional information (Optional)

Select your age category

Select your age

Are you:

Looking for a job?

A College Student?

Learning to enhance current career?

Other

Select your College

Georgia Institute of Technology x ▼

Yes, IBM SkillsBuild can send me emails.

Please send me periodic emails with learning reminders, new content additions, and program updates.



Select your College here

Let's set up your profile

1. Basic information (Required) ▾

2. Additional information (Optional) ▾

3. Terms and conditions (Required) ▾

I confirm I meet the digital age of consent of the country where I reside. [Read the digital age of consent term](#)

I agree to the IBM SkillsBuild Terms of Use. [Read the Terms of Use](#)

I agree to the IBM SkillsBuild Data Privacy Policy. [Read the Data Privacy Policy](#)

IBM may share the personal information collected with IBM subsidiaries and third parties globally.

Submit →



Cookie Preferences

Check Mark Terms and Conditions and Click on Submit button

Let's set up your profile

1. Basic information (Required)

2. Additional information (Optional)

Success! Your account is created.

If you don't get automatically redirected you can click the button below to select your areas of interest.

Go to selection

IBM may share the personal information collected with IBM subsidiaries and third parties globally.

Submit



Cookie Preferences

Click on Go to selection button

Welcome

Please select your preferred language



Continue

Select English in Language and Click on Continue



Learning Plan

Getting Started with Artificial Intelligence

About 3 hours

5,511

213

Share



About this learning plan

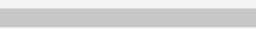
Does artificial intelligence spark your interest? Embark on a journey into the world of artificial intelligence with this course designed for beginners. Gain foundational knowledge in artificial intelligence systems, common industry applications, and a look [Show more](#)

+

Actions

Click on Enroll Button

Credly account information

0%  0 complete of 1 required

Complete 1 required



Guidance

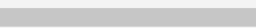
Create a Credly account

5 mins

 1,65,176

 1,467

Courses

0%  0 complete of 3 required

Complete 3 required



eLearning

Introduction to Artificial Intelligence

1 hr 15 mins

 68,764

 1,316



eLearning

Introduction to Large Language Models

30 mins

 6,467

 99



eLearning

Mastering the Art of Prompting

1 hr

 43,832

 523



Click on Create a Credly account



Guidance

Create a Credly account

5 mins 1,65,176 1,467

Share

About this learning activity

Digital credentials are industry-recognized and represent your achievement of skills, knowledge, and competencies.

IBM SkillsBuild issues digital credentials using Credly, so it's important to set up a Credly account to claim your credentials.

If you don't have a Credly account, complete these steps to create one now and claim the credentials you've worked hard to earn:

1. Access [Credly](#).
2. Locate and select [Sign in](#).
3. Select [Create account](#).
4. Enter your details in the required fields. Use the same email address for Credly as you do for SkillsBuild.
Check your inbox for a verification email from Credly and follow the instructions.

[Return to plan](#)[Next](#)[Go to activity](#)[Mark complete](#)[Actions](#)

Click on Mark complete

[Create a Credly account](#)



Guidance

Create a Credly account

5 mins 1,65,176

Share

About this learning activity

Digital credentials are industry-recognized and verify your competencies.

IBM SkillsBuild issues digital credentials using your credentials.

If you don't have a Credly account, complete these steps to learn how to create one. You'll need to work hard to earn:

1. Access [Credly](#).
2. Locate and select [Sign in](#).
3. Select [Create account](#).
4. Enter your details in the required fields. Use the same email address for Credly as you do for SkillsBuild.
5. Check your inbox for a verification email from Credly and follow the instructions.

[Return to plan](#)[Next](#)[Create a Credly account](#)

Mark complete

This learning activity will be added to your completions.

Duration

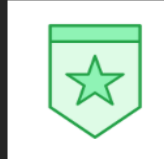
Hours

 - +

Minutes

 - +[Cancel](#)[Submit](#)

Click on Submit



Guidance

Create a Credly account

5 mins 1,65,176 1,467

Share

Completed 30 Aug 2024

[Show more](#)

About this learning activity

Digital credentials are industry-recognized and represent your achievement of skills, knowledge, and competencies.

IBM SkillsBuild issues digital credentials using Credly, so it's important to set up a Credly account to claim your credentials.

If you don't have a Credly account, complete these steps to create one now and claim the credentials you've worked hard to earn:

1. Access [Credly](#).
2. Locate and select [Sign in](#).

[Return to plan](#)[Next](#)[Go to activity](#)[Remove completion](#)[Actions](#)[Create a Credly account](#)

Click on Next Button



eLearning

Introduction to Artificial Intelligence

1 hr 15 mins 68,764 1,387

Share

About this learning activity

Less than a century old, artificial intelligence (AI) has already undergone three waves of transformative development. Today it gives humanity the most powerful tools for analyzing complex data, not only to find meaning but to learn without human intervention. In this course, you'll survey AI's history and explore ways that it can shed light on unstructured data.

What you'll learn

After completing this course, you should be able to:

- Define artificial intelligence
- Describe three levels of artificial intelligence
- Describe the history of AI from the past to the possible future
- Define and describe machine learning
- Differentiate between structured and unstructured data
- Describe how machine learning structures data
- Describe how machine learning structures unstructured data

[Return to plan](#)[Previous](#)[Next](#)[Go to activity](#) [Actions](#) [Completed this activity?](#)

Introduction to Artificial Intellige...



Here the Course Introduction to Artificial Intelligence. Click on Go to activity

Introduction to Artificial Intelligence

START COURSE

IBM SkillsBuild



In this course, you'll become familiar with fundamental artificial intelligence (AI) concepts, such as types of AI, methods that AI uses to find connections and make predictions, and ways that humans interact with AI systems.

Click on START COURSE

Q

☰

EXIT COURSE

Introduction to Artificial Intelligence

0% COMPLETE

COURSE OVERVIEW

- About this course
- Earn a credential!
- Course design

MODULE 1: WHAT IS ARTIFICIAL INTELLIGENCE?

- About this module
- What is AI?
- What is the difference between AI and augmented intelligence?

Lesson 1 of 29

About this course

Do you know that artificial intelligence is everywhere around—on your smartphone, in automobiles, hospitals, and many other aspects of your life? Artificial intelligence records and analyzes things you do every day, and humans make decisions based on those things.

Artificial intelligence:

- Recommends merchandise you might like to buy on the internet
- Alerts you if your smartwatch or fitness band detects low oxygen in your bloodstream, inflammation, or an unhealthy spike in blood sugar
- Scans your social media posts to learn more about what you are thinking
- Helps banks invest money in your family's bank accounts to keep the economy around you growing

Welcome to the *Introduction to Artificial Intelligence* course! In this course, you'll become familiar

Here is your Course!!

The screenshot shows a course navigation bar on the left and a main content area on the right.

Course Navigation Bar (Left):

- Title:** Introduction to Artificial Intelligence
- Status:** 25% COMPLETE
- Search icon:** Q
- More options icon:** ≡
- Exit Course icon:** EXIT COURSE

Content Area (Right):

Quiz

Let's check your knowledge about the concepts you just learned.

This is a 5-question quiz. You must get 80 percent to pass it. Don't worry though! If you aren't successful at first, you can review the course and retake the quiz as many times as needed for your completion.

Select **START QUIZ** to begin.

If this is a repeat attempt, select **TAKE AGAIN**.

[START QUIZ >](#)

Each module have a separate quiz section

Q ⌂ EXIT COURSE

Introduction to Artificial Intelligence

25% COMPLETE

▼ COURSE OVERVIEW

- ≡ About this course
- ≡ Earn a credential!
- ≡ Course design

▼ MODULE 1: WHAT IS ARTIFICIAL INTELLIGENCE?

- ≡ About this module
- ≡ What is AI?
- ≡ What is the difference between AI and augmented intelligence?

▼ WORKBOOK

Quiz

Let's check your knowledge about the concepts you just learned.

This is a 5-question quiz. You must get 80 percent to pass it. Don't worry though! If you aren't successful at first, you can review the course and retake the quiz as many times as needed for your completion.

Select **START QUIZ** to begin.

If this is a repeat attempt, select **TAKE AGAIN**.

START QUIZ >

Click on Start Quiz

Introduction to Artificial Intelligence

31% COMPLETE

- About this module
- What is AI?
- What is the difference between AI and augmented intelligence?
- What does AI do?
- What predictions can AI make?
- How is AI evolving?

Quiz

MODULE 2: WHAT ARE THE THREE ERAS OF COMPUTING?

- About this module
- The Era of Tabulation

TAKE AGAIN

Continue

EXIT COURSE

Quiz qualified score should be greater than 80%. Click on Continue

Introduction to Artificial Intelligence

100% COMPLETE

- About this module
- Take another look at the three levels of artificial intelligence
- Quiz

SUMMARY AND FINAL ASSESSMENT

- You've come so far!
- Key points to remember
- Explore more!
- Final assessment
- Course completion

EXIT COURSE

Congratulations

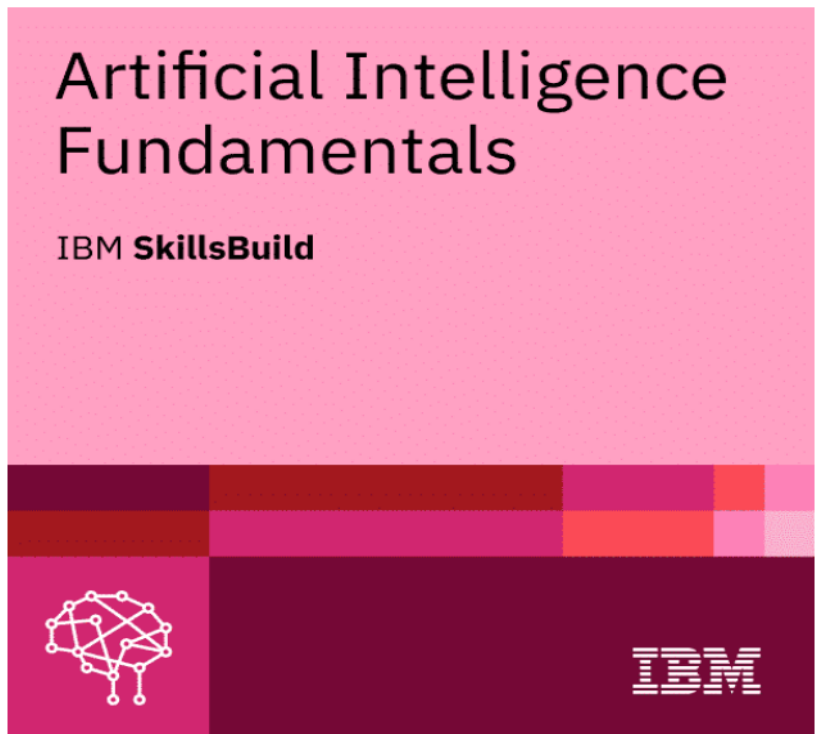
You're almost done!

Artificial Intelligence Fundamentals

IBM SkillsBuild

Earn a credential!

Reminder: This course is one of several in the Artificial Intelligence Fundamentals series. **Complete all of the courses** in the Artificial Intelligence Fundamentals learning plan and earn the **Artificial Intelligence Fundamentals** digital credential from IBM!



Course completed Successfully

Getting Started with Artificial In

skills.yourlearning.ibm.com/activity/PLAN-E624C2604060?ngo-id=0330&utm_campaign=aca-Edunet-SAKEC-even...

Paused

Complete

Complete 3 required

eLearning Introduction to Artificial Intelligence 1 hr 15 mins Completed 13 Sep 2024

eLearning Introduction to Large Language Models 30 mins Completed 14 Sep 2024

eLearning Mastering the Art of Prompting 1 hr Completed 14 Sep 2024

Credential information

Complete

Complete 1 required

Task Reminder to claim your credential! 2 mins Completed 09 Sep 2024 Optional

Digital Credential Getting Started with Artificial Intelligence Issued 14 Sep 2024 Optional

Video Earn it! Accept it! Share it! | IBM SkillsBuild 2 mins Completed 18 Oct 2024

Windows Taskbar: Type here to search, File Explorer, OneDrive, Microsoft Edge, Microsoft Word, Microsoft Excel, Microsoft Powerpoint, Microsoft Teams, Microsoft Outlook, Desktop, 30°C, ENG, 15:21, 19-10-2024

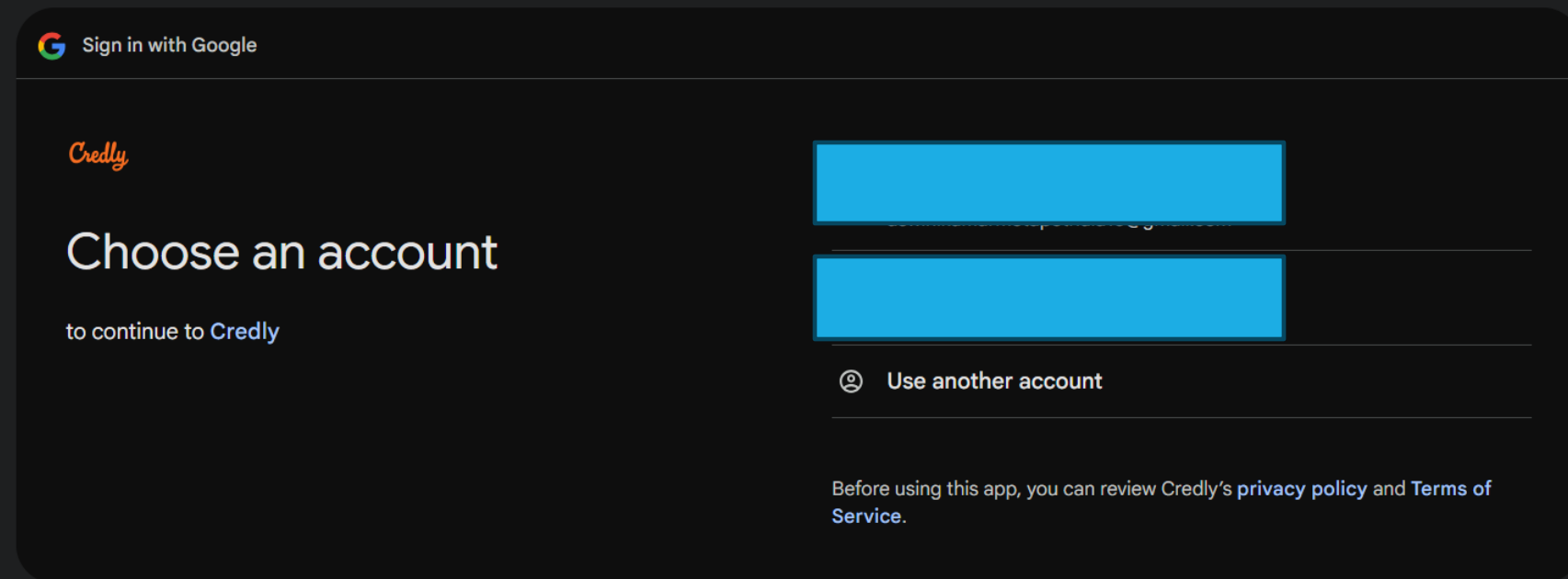
Compete all other courses

The screenshot shows a web browser window for the IBM SkillsBuild platform. The title bar reads "Getting Started with Artificial In" and the URL is "skills.yourlearning.ibm.com/activity/PLAN-E624C2604060?ngo-id=0330&utm_campaign=aca-Edunet-SAKEC-event25". The main content area is titled "IBM SkillsBuild" and "Learning Plan". The course title is "Getting Started with Artificial Intelligence", described as "About 3 hours" and having "11,379" students. It has a 4.5-star rating from "513" reviews. A "Share" button is visible. Below this, a progress bar indicates "Completed 14 Sep 2024" at "100%" with "5 complete of 5 required". A "Show more" link is present. A horizontal timeline shows three completed steps: "Credly account information" (Complete), "Courses" (Complete), and "Credential information" (Complete). At the bottom left, there's a section titled "About this learning plan" with a description of the course. On the right, there's an "Actions" menu with a blue circular icon containing a white arrow. The taskbar at the bottom includes the Start button, a search bar with "Type here to search", and various pinned application icons like File Explorer, Microsoft Word, and Microsoft Excel.

After Completing all courses ,status shows 100% Completed.

The screenshot shows the Credly sign-in page. At the top left is the Credly logo with the tagline "by Pearson". Below it is the slogan "Level up your career.". A text block encourages users to join millions of professionals, recruiters, and employers on Credly, listing five benefits with green checkmarks: "Grow your professional skills", "Broadcast your skills to managers at your company", "Earn credentials that translate to college credit", and "Discover new professional opportunities". To the right is a "Sign In" form with fields for "Email" and "Password", a "Remember me" checkbox, and a "Forgot your password?" link. Below these is a large green "Sign In" button. A horizontal line with the word "OR" separates the "Sign In" section from two social sign-in options: "Continue with Google" (which is highlighted with a red box) and "Sign in with Apple".

Go to Credly website (<https://www.credly.com/>), click on Continue with Google



Choose your Gmail here, which is used for course completion



Discover badges, skills or organizations



Welcome,

Congratulations on your most recent badge! 🎉



Dashboard

Profile

Send Transcript

Settings

Sign Out

Unlock recommendations tailored for you!

Build your skills wallet and gain personalized learning recommendations designed to help you advance your career. By sharing your occupation history with us, we can suggest key occupation skills, identify useful badges and help you showcase your abilities on your profile. Get started now and unlock your full potential!



Click on Profile.

Badge Wallet

+ Upload Other Badges

Credly (5) Other (0)

Reorder/Edit

See all badges



Getting Started with Artificial
Intelligence
IBM SkillsBuild
Issued Sep 13, 2024

Click Getting Started with Artificial Intelligence.

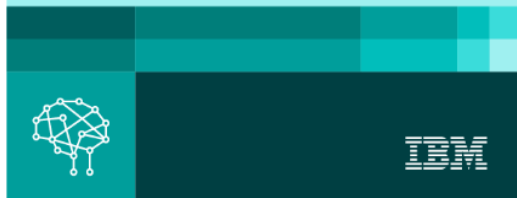


This badge was issued to [Aswini Kumar Motapothula](#) | [View celebrations](#)

Date issued: September 13, 2024

Getting Started with Artificial Intelligence

IBM SkillsBuild



Share

...

Getting Started with Artificial Intelligence

Issued by [IBM SkillsBuild](#)

This credential earner demonstrates a foundational understanding of Artificial Intelligence concepts and processes, including common applications of AI, and generative AI. The individual has worked with generative AI tools to refine and create prompts.

[Learn more](#)

Skills

AI Applications

Artificial Intelligence

Data Structures

Generative AI

Machine Learning

Prompt Tuning

PWID-B0924900

Reinforcement Learning

Supervised Learning

Unsupervised Learning

Click on Share..

The screenshot shows a Microsoft Edge browser window with several tabs open. The active tab is titled 'Share Badge - Credly' and displays a badge for 'Getting Started with Artificial Intelligence' issued by 'IBM SkillsBuild'. The badge image is visible on the left. On the right, there are two main sections: 'Promote' (with LinkedIn, Twitter, and Facebook sharing options) and 'Publish' (with Email, Public Link, Embed Code, Download Badge Image, and a highlighted 'Download Certificate' option). Below these sections are 'View profile' and 'View dashboard' buttons. A Windows taskbar is visible at the bottom, showing the Start button, a search bar with 'Type here to search', pinned app icons, and system status indicators like weather (30°C), battery (1%), and date/time (19-10-2024).

Download Certificate and Copy Public Link from credly.com

In recognition of the commitment to achieve
professional excellence



Has successfully satisfied the requirements for:

Getting Started with Artificial Intelligence



Issued on: Sep 13, 2024
Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/141c9cff-f6c3-44ac-8491-705718ff1f49>



Sample Certificate from credly.com

The screenshot shows the edunet foundation LMS interface. On the left, a sidebar menu includes 'Dashboard', 'Recommended Courses' (highlighted with a yellow background), 'Guided Learning Experience (GLEs)' (boxed in red), and 'Raise a Ticket'. The main content area displays a course titled 'Getting Started with AI' offered by IBM. The course summary states: 'Complete the following modules to earn an industry-recognized IBM SkillsBuild digital credential called Getting Started with AI: 1. Introduction to Artificial Intelligence, 2. Introduction to Large Language Models, 3. Crafting Precision Prompts with GenAI'. Below this, the 'What you'll learn' section lists various AI concepts and applications. At the bottom, there is an 'Enroll' button and a red-bordered 'Upload Achievements/Credentials' button.

technology.

What you can expect

Complete the following modules to earn an industry-recognized IBM SkillsBuild digital credential called Getting Started with AI:

1. Introduction to Artificial Intelligence
2. Introduction to Large Language Models
3. Crafting Precision Prompts with GenAI

What you'll learn

After completing *Getting Started with AI*, you should be able to:

- Describe the history of AI development
- Define and describe structured, unstructured, and semi-structured data, machine learning, and ways that AI makes predictions from data
- Describe three ways that AI analyzes data
- Define large language models (LLMs)
- Identify key LLM concepts such as transformers
- Describe some common applications of large language models
- Explain generative AI and the impact in today's world
- Identify the rules to follow to write effective prompts to generate focused and accurate results from an AI language model
- Create a playlist using a generative AI model

Language: English

Select Enroll to enroll in this learning plan and start the course.

[View Course →](#) [Upload Achievements/Credentials ↗](#)

Back to LMS and Upload your certificate here.

The screenshot shows a web browser window for the URL sb4.edunetworkworld.com/study-course/guided_learning_experience. The page is titled "Upload Achievements/Credentials". A red box highlights the file input field labeled "Choose File" and the "No file chosen" placeholder. Another red box highlights the "Submit" button at the bottom of the modal. The background of the page shows course details for "IBM SkillsBuild" and "Getting Started with AI".

edunet foundation

Dashboard

Recommended Courses

- Technical Courses
- Student Developer Initiative (SDI)
- Guided Learning Experience (GLEs)

Raise a Ticket

Upload Achievements/Credentials

File upload only pdf/png/jpeg

Choose File No file chosen

Submit

What you'll learn

After completing *Getting Started with AI*, you should be able to:

- Describe the history of AI development
- Define and describe structured, unstructured, and semi-structured data, machine learning, and ways that AI makes predictions from data
- Describe three ways that AI analyzes data
- Define large language models (LLMs)
- Identify key LLM concepts such as transformers
- Describe some common applications of large language models
- Explain generative AI and the impact in today's world
- Identify the rules to follow to write effective prompts to generate focused and accurate results from an AI language model
- Create a playlist using a generative AI model

Language: English

Select Enroll to enroll in this learning plan and get started!

View Course → Upload Achievements/Credentials ↑

Click on Choose File , add your certificate and click on Submit

[Dashboard](#)[Recommended Courses](#) ▾[Technical Courses](#)[Student Developer Initiative \(SDI\)](#)[Guided Learning Experience \(GLEs\)](#)[Raise a Ticket](#) >

File uploaded successfully!

X



Getting Started with Artificial Intelligence

About this learning plan

Does artificial intelligence spark your interest? Embark on a journey into the world of artificial intelligence with this course designed for beginners. Gain foundational knowledge in artificial intelligence systems, common industry applications, and a look into the innovative realm of generative AI. This course offers the perfect starting point for anyone who wants to understand and use the transformative power of AI technology.

What you can expect

Complete the following modules to earn an industry-recognized IBM SkillsBuild digital credential called Getting Started with AI:

1. Introduction to Artificial Intelligence
2. Introduction to Large Language Models
3. Crafting Precision Prompts with GenAI

What you'll learn

After completing *Getting Started with AI*, you should be able to:

- Describe the history of AI development
- Define and describe structured, unstructured, and semi-structured data, machine learning, and ways that AI makes predictions from data
- Describe three ways that AI analyzes data
- Define large language models (LLMs)
- Identify key LLM concepts such as transformers
- Describe some common applications of large language models
- Explain generative AI and the impact in today's world
- Identify the rules to follow to write effective prompts to generate focused and accurate results from an AI language model
- Create a playlist using a generative AI model

Language: English

Course Completed Successfully



HOW TO USE ZIMBRA

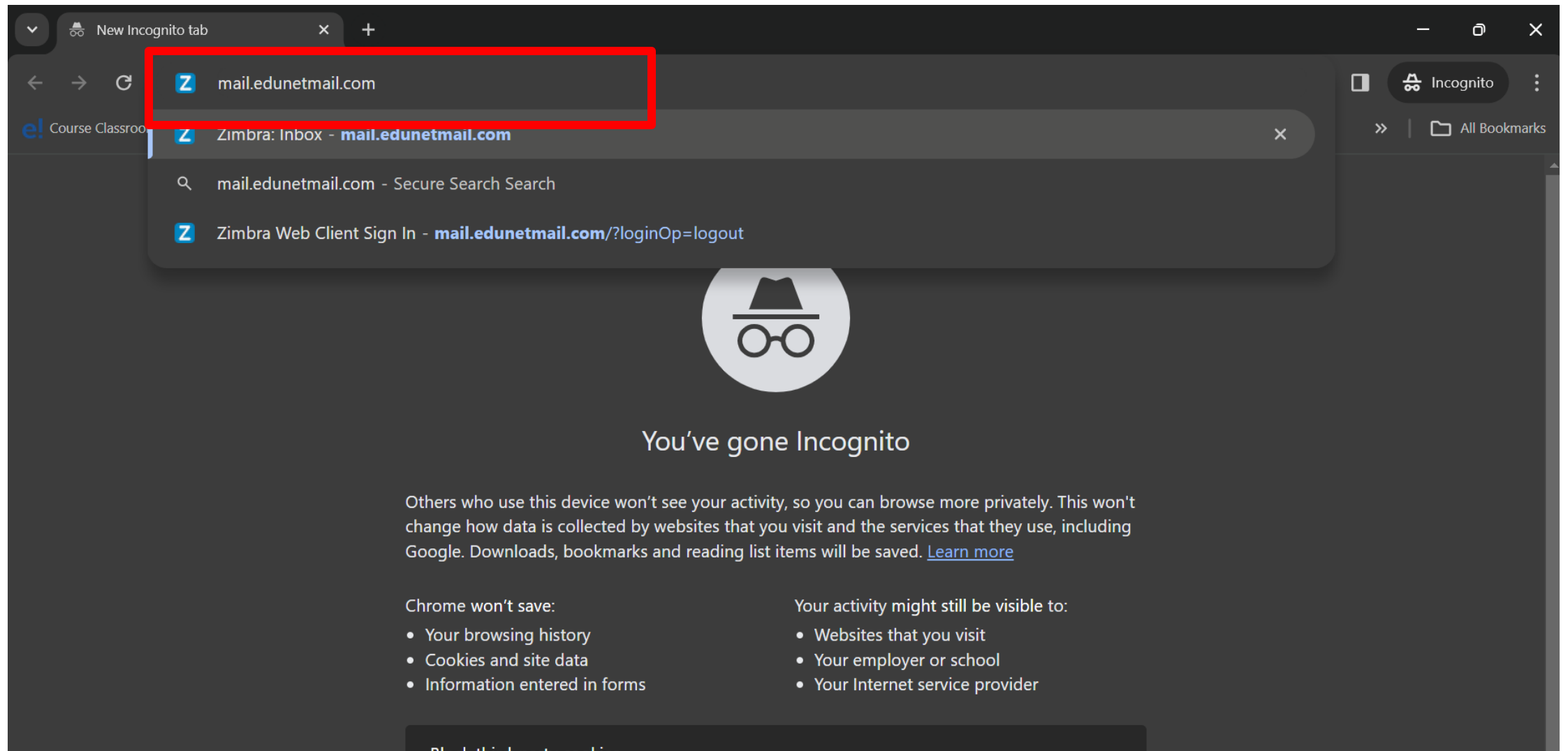
LOGIN

ESTIMATED TIME: 5 – 10

MINUTES

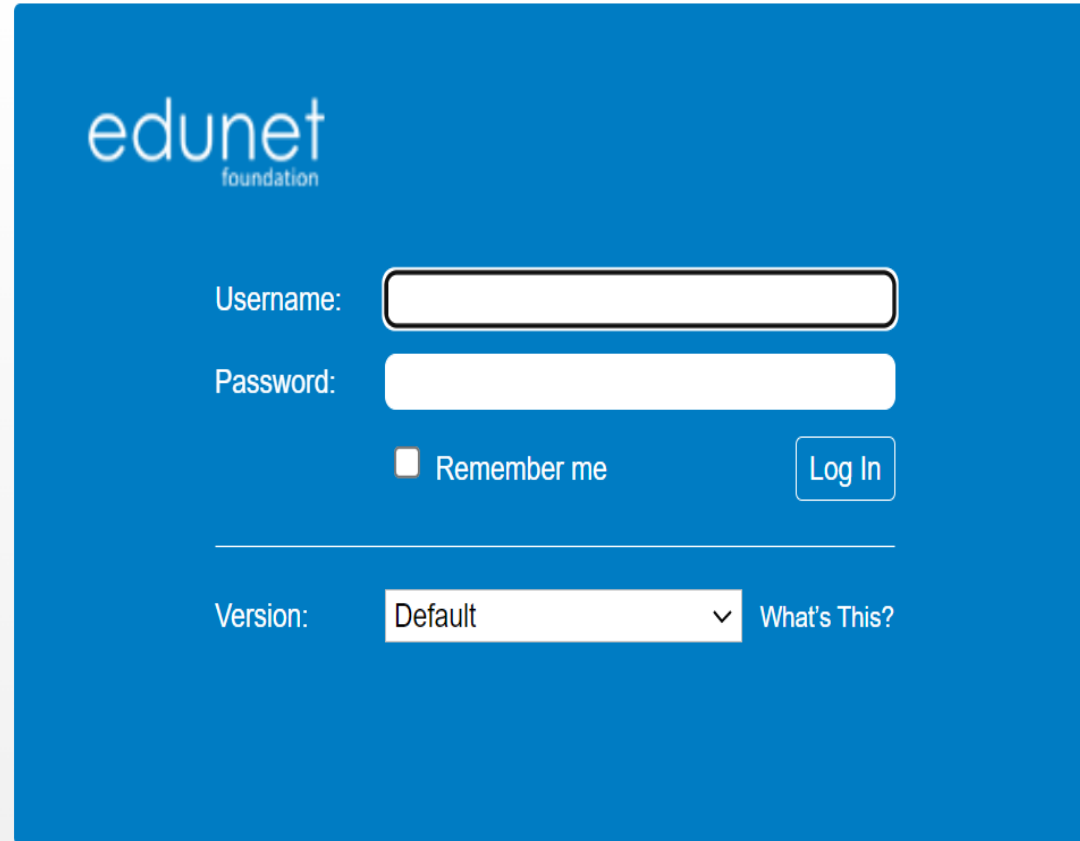


<https://mail.edunetmail.com>



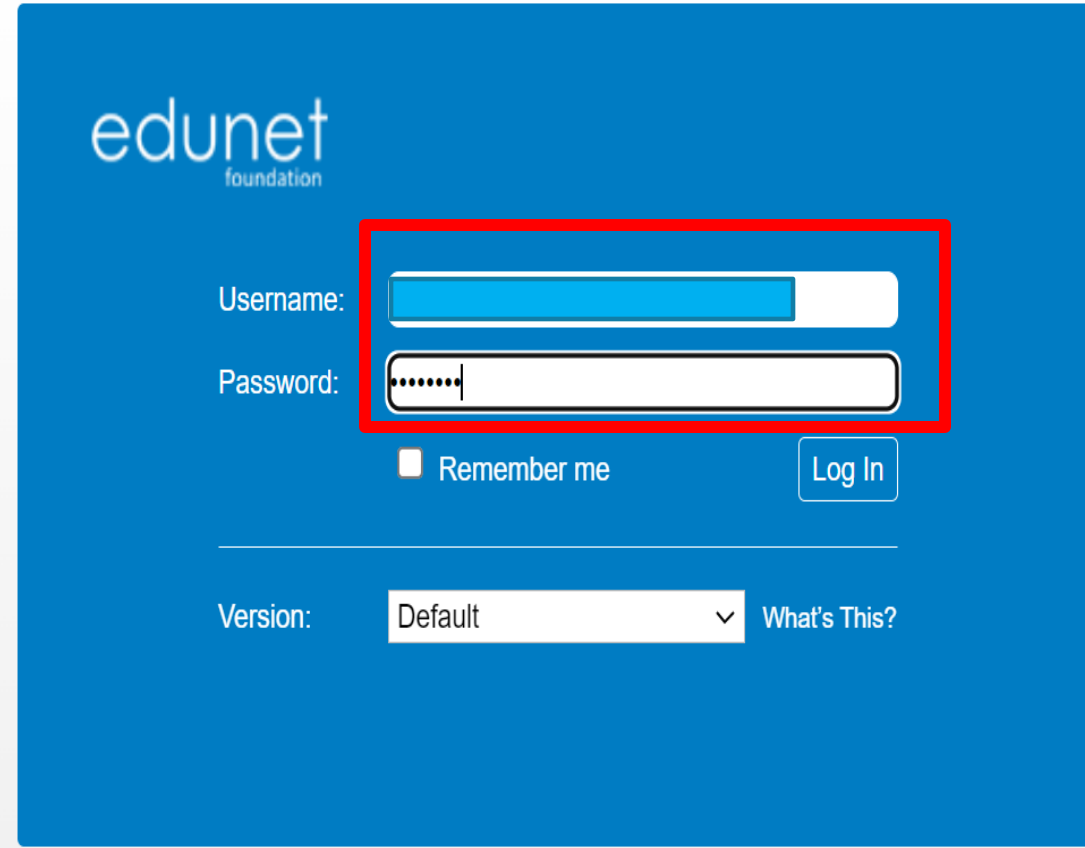
A screenshot of a web browser window in Incognito mode. The address bar at the top shows the URL mail.edunetmail.com. Below the address bar, the main content area displays the Zimbra Web Client interface, specifically the inbox. A large, circular icon of a person wearing a hat and glasses is centered on the page. Below the icon, the text "You've gone Incognito" is displayed. To the left, under the heading "Chrome won't save:", there is a list of items: "Your browsing history", "Cookies and site data", and "Information entered in forms". To the right, under the heading "Your activity might still be visible to:", there is a list of items: "Websites that you visit", "Your employer or school", and "Your Internet service provider". At the bottom of the page, there is a button labeled "Block third-party cookies".

Enter the URL in Address bar



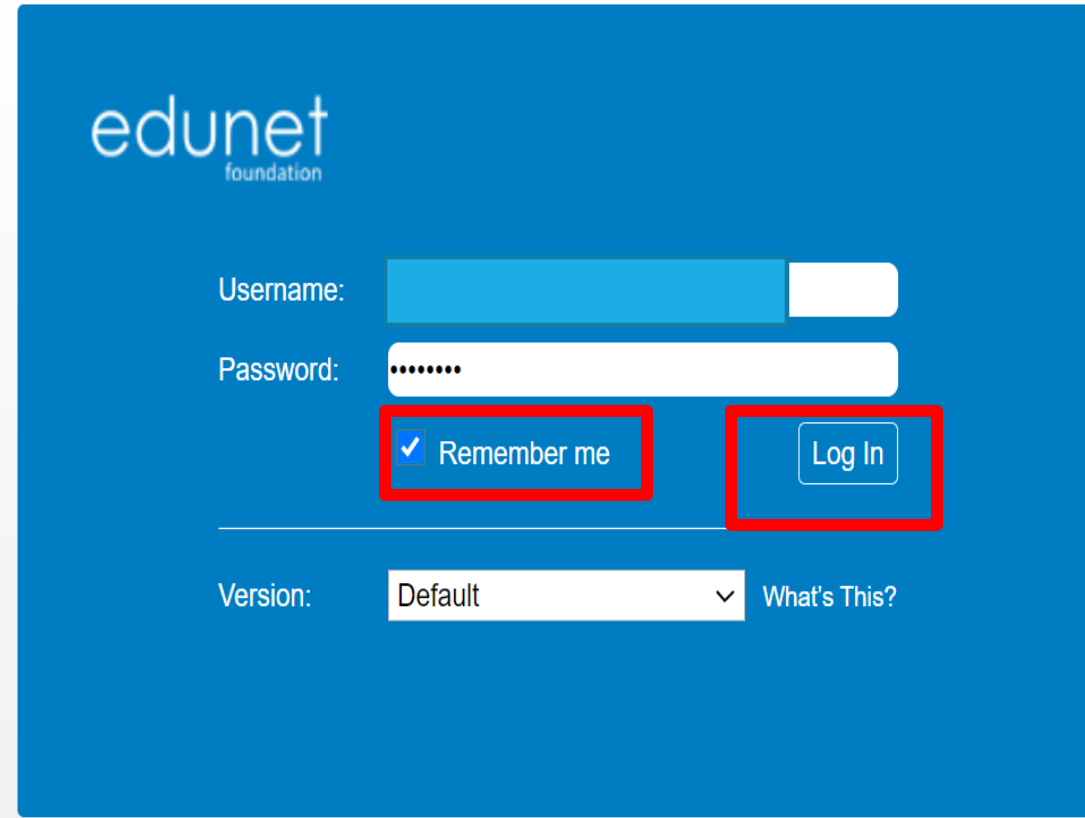
Zimbra Login Interface

Source link: mail.edunetmail.com



Zimbra :: the leader in open source messaging and collaboration :: [Blog](#) - [Wiki](#) - [Forums](#)

Enter your IBM ID and password provided by Edunet



Zimbra :: the leader in open source messaging and collaboration :: Blog - Wiki - Forums

Copyright © 2005-2022 Zimbra, Inc. All rights reserved. "Zimbra" is a registered trademark of Zimbra, Inc.

Click on Login



Mail Contacts Calendar Tasks Preferences



New Message

Reply

Reply to All

Forward

Archive

Delete

Spam



Actions

Read More

View

▼ Mail Folders



Inbox



Sent

Drafts

Junk

Trash

Sorted by: Date ▾

No results found.

◀◀ March 2024 ▶▶

M	T	W	T	F	S	S
26	27	28	29	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
1	2	3	4	5	6	7

This is your Zimbra inbox

HOW TO REGISTER ON IBM SKILLS BUILD SOFTWARE DOWNLOAD ESTIMATED TIME: 5 – 10 MINUTES



<https://www.ibm.com/academic/>

<https://academic.ibm.com/a2mt/email-auth>

<https://academic.ibm.com/a2mt/email-auth>

You've gone Incognito

Others who use this device won't see your activity, so you can browse more privately. This won't change how data is collected by websites that you visit and the services that they use, including Google. Downloads, bookmarks and reading list items will be saved. [Learn more](#)

Chrome won't save:

- Your browsing history
- Cookies and site data
- Information entered in forms

Your activity might still be visible to:

- Websites that you visit
- Your employer or school
- Your Internet service provider

Block third-party cookies

When on, sites can't use cookies that track you across the web. Features on some sites may break.

Take a New tab and enter the URL

Welcome to IBM SkillsBuild!

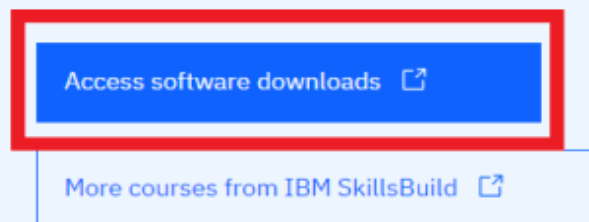
Starting June 10, 2024, IBM SkillsBuild Software Downloads website will move to be a part of skillsbuild.org.

What does this mean?

You will still have access to IBM software downloads through your university organization. Additionally, you will gain more access to curated coursework and digital credentials!

What is IBM SkillsBuild?

IBM SkillsBuild offers you an enhanced, free education experience with access to more than 1,000 online courses and shareable digital credentials upon their successful completion. Course topics range from professional workplace proficiencies to technical skills for many industries, roles, and technologies, including hybrid cloud computing, AI, cybersecurity, data analytics, technical support, and project management.



Click on Access Software download



Enter your academic institution issued email to begin

Only the students and faculty of participating academic institutions are eligible to access this website. Please enter your academic institution issued email below to register.

Your academic institution issued email

Find answers in our frequently asked questions

X

About cookies on this site

Our websites require some cookies to function properly (required). In addition, other cookies may be used with your consent to analyze site usage, improve the user experience and for advertising.

For more information, please review your [cookie preferences](#) options. By visiting our website, you agree to our processing of information as described in IBM's [privacy statement](#).

To provide a smooth navigation, your cookie preferences will be shared across the IBM web domains listed [here](#).

Accept all

Required only

Click on Accept all



Enter your academic institution issued email to begin

Only the students and faculty of participating academic institutions are eligible to access this website. Please enter your academic institution issued email below to register.

Your academic institution issued email

Find answers in our [frequently asked questions](#)

Submit

Cookie Preferences

Enter your IBM Id provided by Edunet



Enter your academic institution issued email
to begin

Only the students and faculty of participating academic institutions are eligible to access this website. Please enter your academic institution issued email below to register.

Your academic institution issued email

Find answers in our [frequently asked questions](#)

[Cookie Preferences](#)

Click on Submit button



Enter your academic institution issued email
to begin

Only the students and faculty of participating academic institutions are eligible to access this website. Please enter your academic institution issued email below to register.



Your academic institution issued email

E

Submit

Find answers in our [frequently asked questions](#)

Wait a min.. it is loading

Find answers in our [frequently asked questions](#)

Register below

Complete the information below to register. In addition to the forms below you will need to register for an IBM ID to enroll in the program.

Academic institution issued email:

Academic institution name: Edunet Foundation

Role

Choose role

Title

Current Degree

Choose degree

[Cookie Preferences](#)

Check your IBM Id what you have entered

Academic institution issued email: 

Academic institution name: Edunet Foundation

Role

Choose role

Faculty
Staff
Student



Current Degree

Choose degree

Department

Choose department

Enroll me in the IBM badge program. [What is this?](#)

- Yes
 No

Choose role as a Student

Current Degree

Choose degree

- Choose degree
- Allied Health Professional
- Associate Degree in Nursing
- Associate of Arts
- Associate of Science
- Bachelor of Arts
- Bachelor of Engineering**
- Bachelor of Science
- Bachelor of Science in Nursing
- Bachelor of Veterinary Science
- Certificate Program
- Doctor of Dental Surgery
- Doctor of Juridical Science (SJD)
- Doctor of Jurisprudence (JD)
- Doctor of Medicine
- Doctor of Medicine in Dentistry
- Doctor of Medicine/Doctor of Philosophy
- Doctor of Medicine/Master of Science
- Doctor of Nursing Practice
- Doctor of Nursing Science

 No

Please click on the links below to read and accept the program agreement and privacy statement

I agree to the [Software Downloads terms of service](#)

Choose your current degree from the dropdown list

Sought Degree

Choose sought degree

- Choose sought degree
- Allied Health Professional
- Associate Degree in Nursing
- Associate of Arts
- Associate of Science
- Associates Degree
- Bachelor of Arts
- Bachelor of Engineering**
- Bachelor of Science
- Bachelor of Science in Nursing
- Bachelor of Veterinary Science
- Certificate Program
- Doctor of Dental Surgery
- Doctor of Juridical Science (SJD)
- Doctor of Jurisprudence (JD)
- Doctor of Medicine
- Doctor of Medicine in Dentistry
- Doctor of Medicine/Doctor of Philosophy
- Doctor of Medicine/Master of Science
- Doctor of Nursing Practice

 I agree to the [Software Downloads terms of service](#)

Choose your Sought Degree as your Current Degree

Sought Degree

Choose sought degree

Expected graduation Date

Choose graduation date

Choose graduation date

2024

2025

2026

2027

2028

2029

2030

2031

2032

2033

...

Month

Choose graduation month

Please click on the links below to read and accept the program agreement and privacy statement

 I agree to the [Software Downloads terms of service](#) I agree to the [privacy consent](#)

Choose Expected graduation date (year)

Sought Degree

Bachelor of Engineering

Expected graduation Date

2025

Month

Choose graduation month

Choose graduation month

Jan

Feb

Mar

Apr

May

Jun

Jul

Aug

Sep

Oct

Nov

Dec

Department

Choose department

Enroll me in the IBM badge program. [What is this?](#) Yes No

Please click on the links below to read and accept the program agreement and privacy statement

 I agree to the [Software Downloads terms of service](#) I agree to the [privacy consent](#)

Choose Expected graduation Month

academic.ibm



Downloads

Chemical Engineering
Chemical Engineering & Mathematics
Chemical and Biomolecular Engineering
Chemistry
Civil & Environmental Engineering
Civil Engineering
Civil, Structural & Environmental Engineering
Clean Energy and Environment
Cognitive Science
Cognitive and Information Sciences
Communications
Computational Mathematics and Cybernetics
Computational Research
Computer & Information Systems
Computer & Information Technology
Computer Architecture
Computer Design
Computer Engineering
Computer Engineering & Computer Sciences

Computer Science

Computer Science

Enroll me in the IBM badge program. [What is this?](#)

Yes

No

Choose your department from the dropdown list

Sought Degree

Bachelor of Engineering



Expected graduation Date

2025

Month

May



Department

Computer Science



Enroll me in the IBM badge program. [What is this?](#)

Yes

No

Please click on the links below to read and accept the program agreement and privacy statement

I agree to the [Software Downloads terms of service](#)

I accept the [privacy statement](#)

Enroll me in the IBM badge program , always should be Yes

Sought Degree

Bachelor of Engineering



Expected graduation Date

2025

Month

May



Department

Computer Science

Enroll me in the IBM badge program. [What is this?](#) Yes No

Please click on the links below to read and accept the program agreement and privacy statement

[Software Downloads terms of service](#)[privacy consent](#)

Click on Software Downloads terms of service

IBM SkillsBuild Software Downloads

Sought Degree
Bachelor of

Expected graduation
2025

Department
Computer S

Enroll me in the

Yes
 No

Please click on t

I agree to
 I agree to

Register Cancel Accept

IBM SkillsBuild Software Downloads Agreement

The purpose of this IBM SkillsBuild Software Downloads agreement ("Agreement") is to make available certain software, resources, cloud services for educational and non-commercial research only to qualifying students, employees or contractors with educational institutions. As an authorized representative, you accept the terms of this Agreement by completing the registration process at ibm.biz/academic

This Agreement and any IBM license agreements or any other agreements under which Eligible Resources are made available are the complete agreement between you and IBM regarding the use of those Eligible Resources. This Agreement replaces any prior oral or written communications between you and IBM regarding this offering. If there is a conflict between any of the terms of other applicable licenses and agreements and those of this Agreement, the terms of this Agreement prevail to the extent that the terms conflict.

Definitions

Institution: an accredited publicly- or privately-funded educational institution approved by IBM to participate in this offering. Qualifications for approval are listed at the following web site: ibm.com/academic/faqs/faqs

Registered Educator: a member of an Institution's teaching or research staff who has registered, with the authorization of their Institution, to participate in this offering.

Registered Student: a student of an Institution who has the authorization of their Institution to

Click on Accept

Sought Degree

Bachelor of Engineering



Expected graduation Date

2025

Month

May

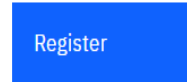


Department

Computer Science

Enroll me in the IBM badge program. [What is this?](#) Yes No

Please click on the links below to read and accept the program agreement and privacy statement

 I agree to the [Software Downloads terms of service](#) I agree to the [privacy consent](#) Register**Click on privacy consent**

The screenshot shows a registration form for 'IBM SkillsBuild Software Downloads'. On the left, there are fields for 'Sought Degree' (set to 'Bachelor of'), 'Expected graduation' (set to '2025'), 'Department' (set to 'Computer S'), and 'Enroll me in the' with two radio button options ('Yes' selected, 'No'). Below these are two checkboxes: 'I agree to' and 'I agree to'. At the bottom are 'Register' and 'Cancel' buttons. A modal window titled 'IBM SkillsBuild Software Downloads Privacy Consent' is displayed over the form. The modal contains sections for 'Scope', 'Personal Information', 'Uses', and 'Retention'. The 'Accept' button at the bottom of the modal is highlighted with a red border. In the bottom right corner of the main page, there is a 'Cookie Preferences' link.

IBM SkillsBuild Software Downloads

Sought Degree
Bachelor of

Expected graduation
2025

Department
Computer S

Enroll me in the

Yes
 No

Please click on t

I agree to
 I agree to

Register Cancel

Accept

Cookie Preferences

Click on Accept

Sought Degree

Bachelor of Engineering



Expected graduation Date

Month

2025



May



Department

Computer Science

Enroll me in the IBM badge program. [What is this?](#) Yes No

Please click on the links below to read and accept the program agreement and privacy statement

 I agree to the [Software Downloads terms of service](#) I agree to the [privacy consent](#)A red rectangular box highlights the two checkboxes for terms of service and privacy consent.
Register

Two checkboxes marked

Sought Degree

Bachelor of Engineering

Expected graduation Date

2025

Month

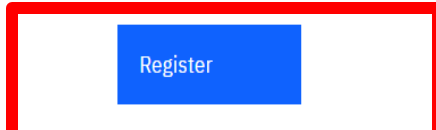
May

Department

Computer Science

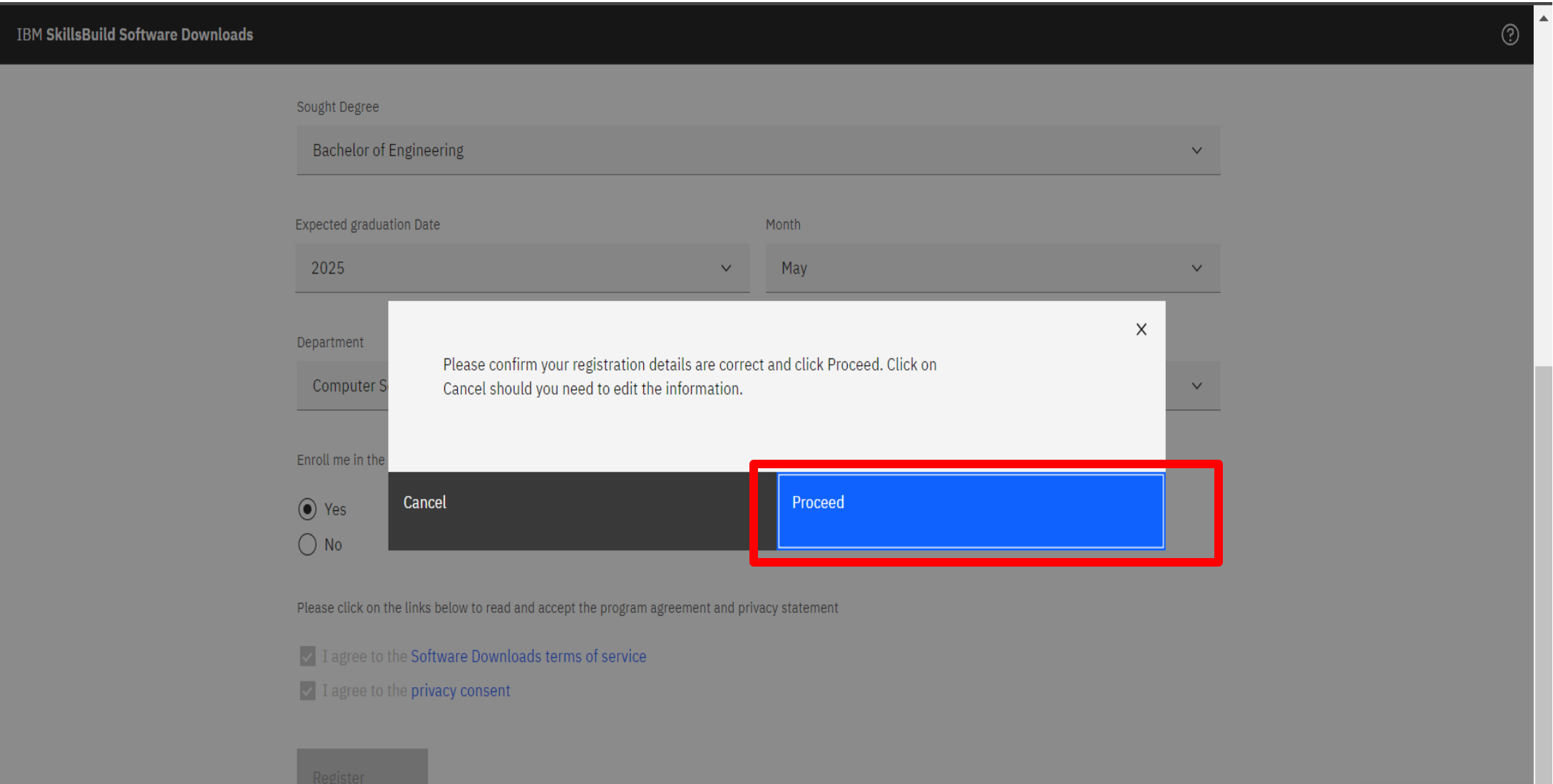
Enroll me in the IBM badge program. [What is this?](#) Yes No

Please click on the links below to read and accept the program agreement and privacy statement

 I agree to the [Software Downloads terms of service](#) I agree to the [privacy consent](#)Register

Cookie Preferences

Click on Register



Click on Proceed

IBM SkillsBuild Software Downloads

Sought Degree

Bachelor of Engineering

Expected graduation Date

Month

2025

May

Department

Computer Science

Enroll me in the IBM badge program. [What is this?](#)

Yes

No

Please click on the links below to read and accept the program agreement and privacy statement

I agree to the [Software Downloads terms of service](#)

I agree to the [privacy consent](#)

Register

Wait a min it is loading ...

IBM SkillsBuild Software Downloads

Sought Degree

Bachelor of Engineering

Expected graduation

2025

Department

Computer Sci

Enroll me in the IBM ID program

Yes

No

Please click on the link sent to your email.

I agree to the [Software Downloads terms of service](#)

I agree to the [privacy consent](#)

[Register](#)



Thank you for registering.

You are now being redirected to create an IBM ID. The IBM ID will be used to sign in to the IBM SkillsBuild Software Downloads

If you are not redirected in 15 seconds [click here](#).

X

Don't close this page , it will redirect in 15 seconds



Harness the Power of IBM

Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM.

Jump right in with cloud access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data and analytics, Internet of Things, and security.

Account information ^

Sign in with LinkedIn

AutoFill your information

E-mail i

Your email address will become your IBMid, which you'll use to log into IBM.com.

First name

Last name

Password



Enter your IBM Id provided by Edunet



Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM.

Jump right in with cloud access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data and analytics, Internet of Things, and security.

Sign in with LinkedIn

AutoFill your information

E-mail ①

EF-IBM_75675@edunetmail.com



We'll send you a 7 digit code that you'll use to verify your email in step 3.

First name

Last name

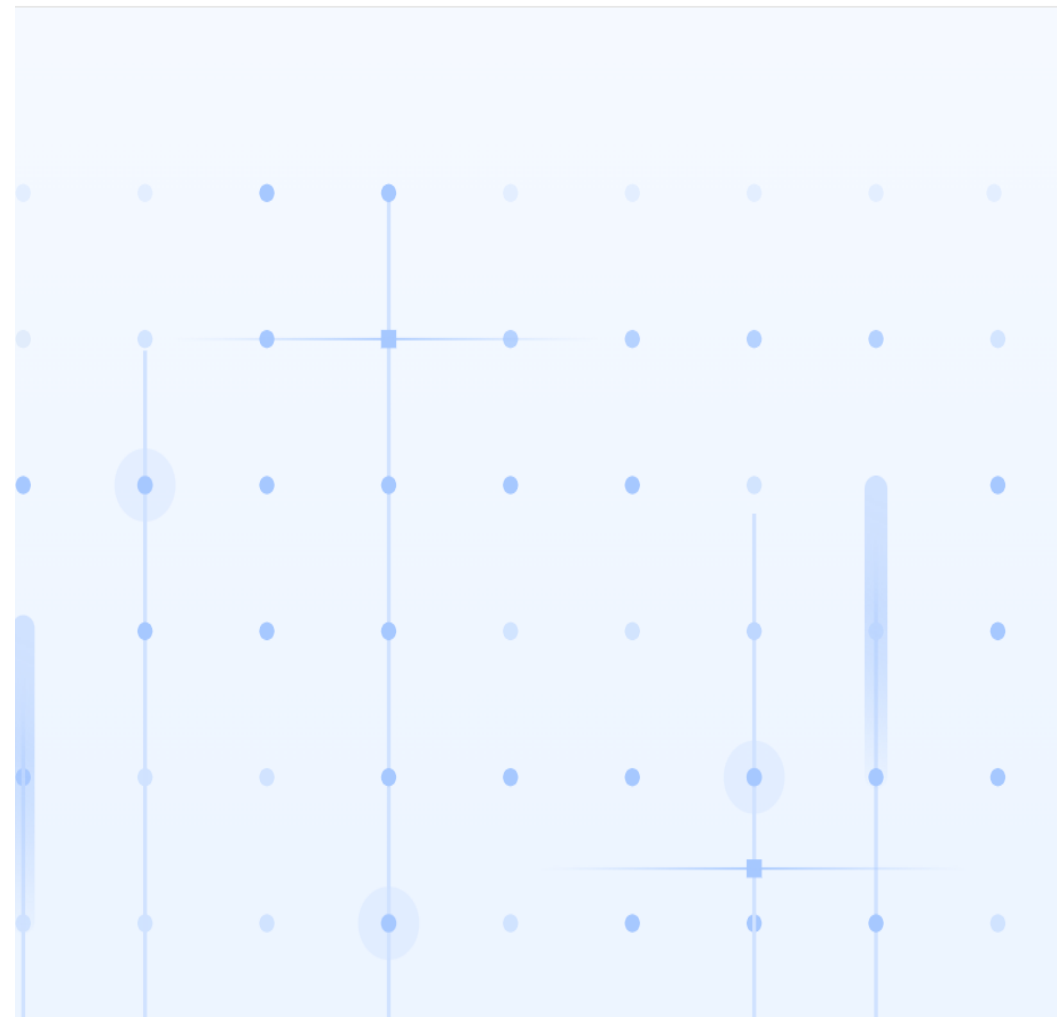
Password

②

Country or region of residence

Select Country ▼

Enter your First name and Last name



Choose New password

Password

Country or region of residence

Select Country

Next

12-63 characters

One uppercase character

One lowercase character

One number

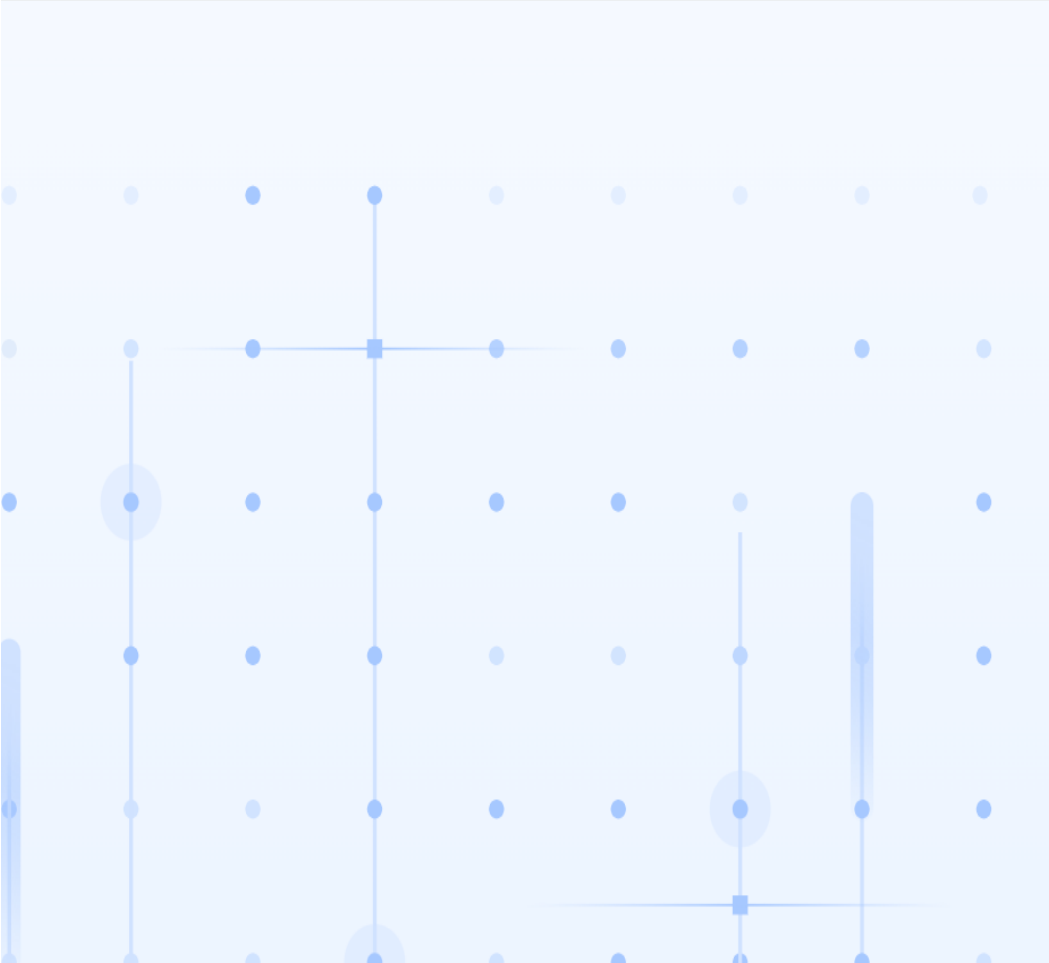
Sufficiently Strong

Special characters are optional.
Double byte characters are not allowed
Increase the strength by using longer words, combinations of words, phrases or harder to guess patterns.

Additional information

3. Verify email

Create account



Password

 (8)

Country or region of residence

Select Country ▾

Next

Additional information

3. Verify email

- 12-63 characters
- One uppercase character
- One lowercase character
- One number
- Sufficiently Strong
- Special characters are optional.
Double byte characters are not allowed

Increase the strength by using longer words, combinations of words, phrases or harder to guess patterns.

Once all the requirements satisfied it will show green ticks



Country or region of residence

India

- Ghana
- Gibraltar
- Greece
- Greenland
- Grenada
- Guadeloupe
- Guam
- Guatemala
- Guernsey
- Guinea
- Guinea-Bissau
- Guyana
- Haiti
- Heard Island and McDonald Islands
- Holy See (Vatican City State)
- Honduras
- Hong Kong
- Hungary
- Iceland
- India

Choose your Country



Country or region of residence

India

Next

Additional information

3. Verify email

Create account

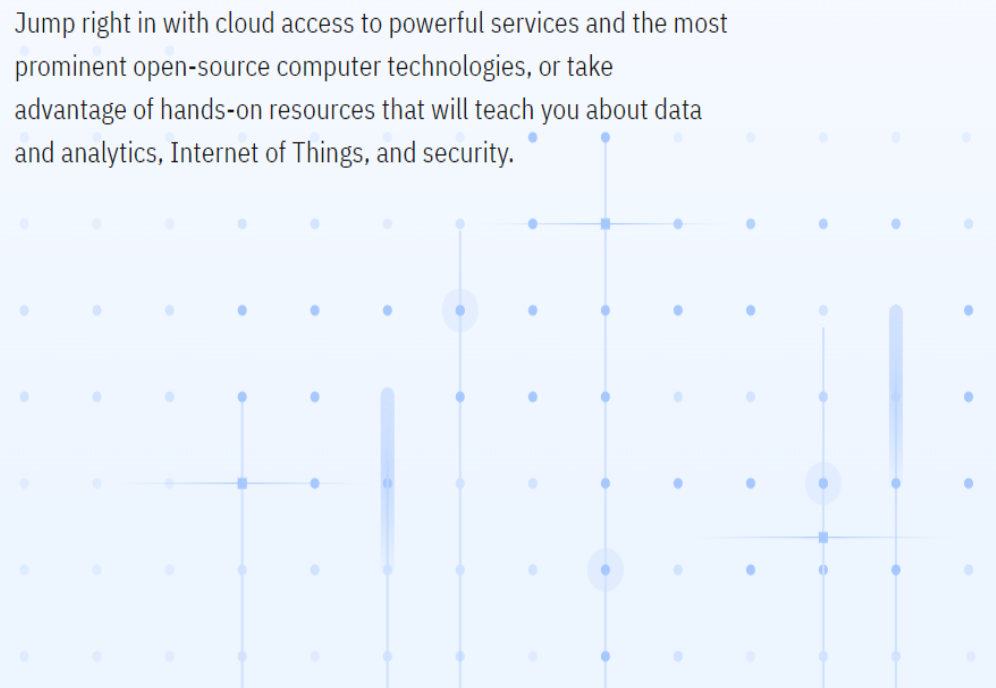
Click on Next button



Harness the Power of IBM

Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM.

Jump right in with cloud access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data and analytics, Internet of Things, and security.



Additional information ^

Company

Next

3. Verify email ▼

Create account

Company name should be a College name



Harness the Power of IBM

Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM.

Jump right in with cloud access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data and analytics, Internet of Things, and security.

Additional information

Company

Next

3. Verify email

Create account

Click on Next button



Harness the Power of IBM

Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM.

Jump right in with cloud access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data and analytics, Internet of Things, and security.

Account information

Additional information

Company

Edunet

Sending verification email

3. Verify email

Create account

Sending verification code to zimbra mail



Harness the Power of IBM

Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM.

Jump right in with cloud access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data and analytics, Internet of Things, and security.

Additional information

3. Verify email

We emailed a 7 digit code to

This code will expire in 30 minutes.

Verification token

7 digit code

Didn't receive the email? Check your spam filter for an email from ibmacct@iam.ibm.com.

[Resend code](#)

I'd like IBM to use my contact details to keep me informed about products, services, and offers. More information on how IBM uses data and ways to [opt out](#) can be found in the [IBM Privacy Statement](#).

Email

Go to zimbra inbox , copy the code from that

The screenshot shows the edunet foundation email interface. The top navigation bar includes links for Mail, Contacts, Calendar, Tasks, and Preferences. Below the navigation is a toolbar with buttons for New Message, Reply, Reply to All, Forward, Archive, Delete, Spam, Actions, Read More, and View. The main area displays the inbox under the 'Mail Folders' section, with 'Inbox (2)' selected. A red box highlights the first two messages in the list:

- IBM Security (14:57) - New User Registration - IBMid: Confirmation code IBM id Con
- IBM Security (14:56) - New User Registration - IBMid: Confirmation code IBM id Con

Below the inbox is a calendar for March 2024, showing dates from the 26th to the 31st.

Open this mail

New Message

Reply

Reply to All

Forward

Archive

Delete

Spam



Actions

Read More

View

Mail Folders

Inbox (1)

Sent

Drafts

Junk

Trash

Searches

Tags

Zimlets

Sorted by: Date ▾

2 messages

IBM Security

14:57

New User Registration - IBMid: Confirmation code IBM id Confii



IBM Security

14:56

New User Registration - IBMid: Confirmation code IBM id Con



⚠ Always display images sent from em4593.iam.ibm.com or bounces+5125623-4bce-ef-
ibm_75675=edunetmail.com@em4593.iam.ibm.com

IBMid Confirmation code

Use this code to activate your IBMid:

Copy this code.

Return to the sign-up form.

Paste it into the form.

Your code is valid for 30 minutes.

Copy the 7 digit verification code



Harness the Power of IBM

Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM.

Jump right in with cloud access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data and analytics, Internet of Things, and security.

Additional information

3. Verify email

We emailed a 7 digit code to

This code will expire in 30 minutes.

Verify my account

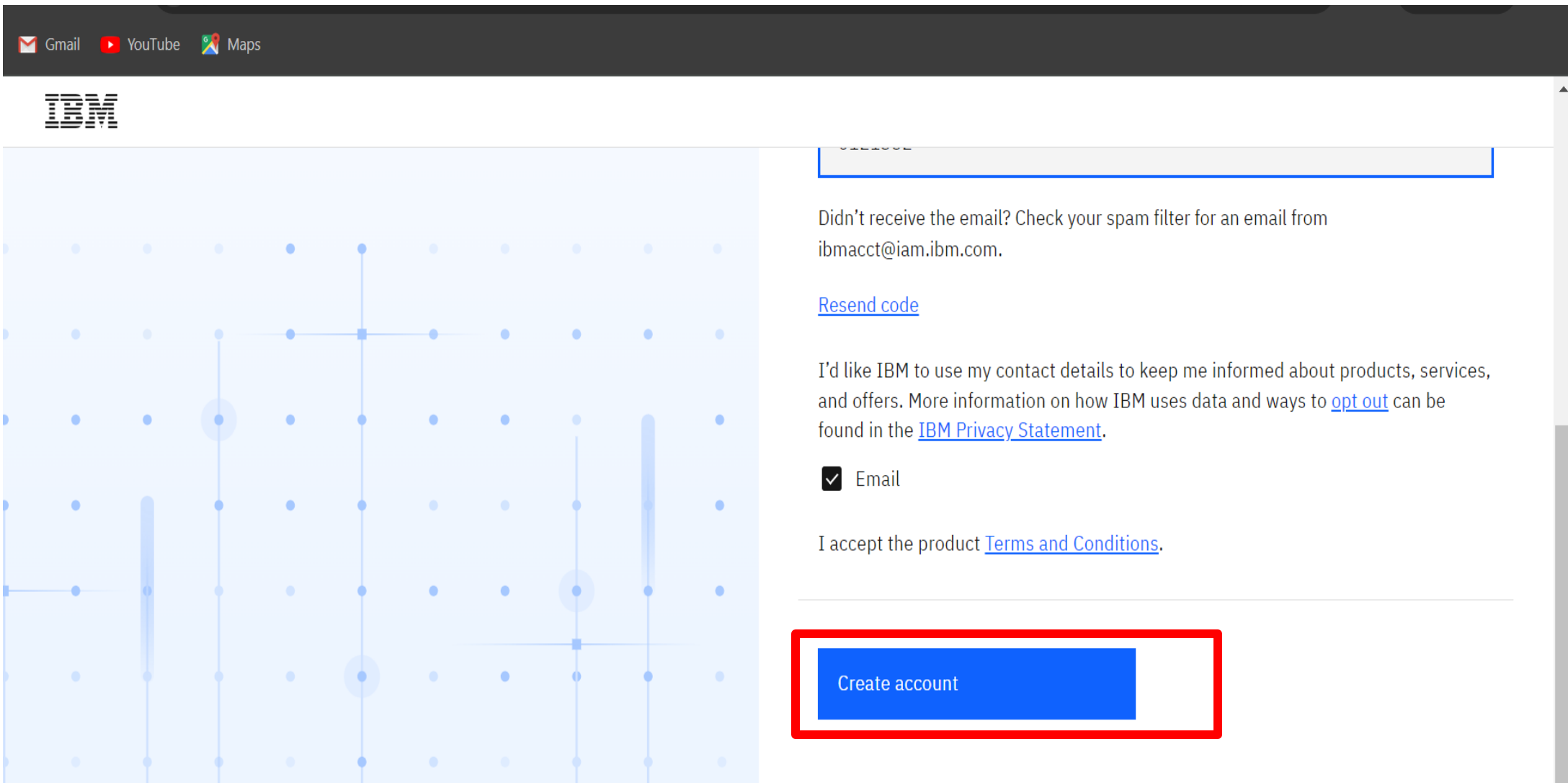
Didn't receive the email? Check your spam filter for an email from ibmacct@iam.ibm.com.

[Resend code](#)

I'd like IBM to use my contact details to keep me informed about products, services, and offers. More information on how IBM uses data and ways to [opt out](#) can be found in the [IBM Privacy Statement](#).

Email

Paste 7 digit verification code here



Click on Create account



About your IBMid Account

About your IBMid Account Privacy



What data does IBM collect?



Why IBM needs your data



How your data is obtained



How IBM uses your data



How IBM protects your data



How long we keep your data



Cancel

Proceed

an email from

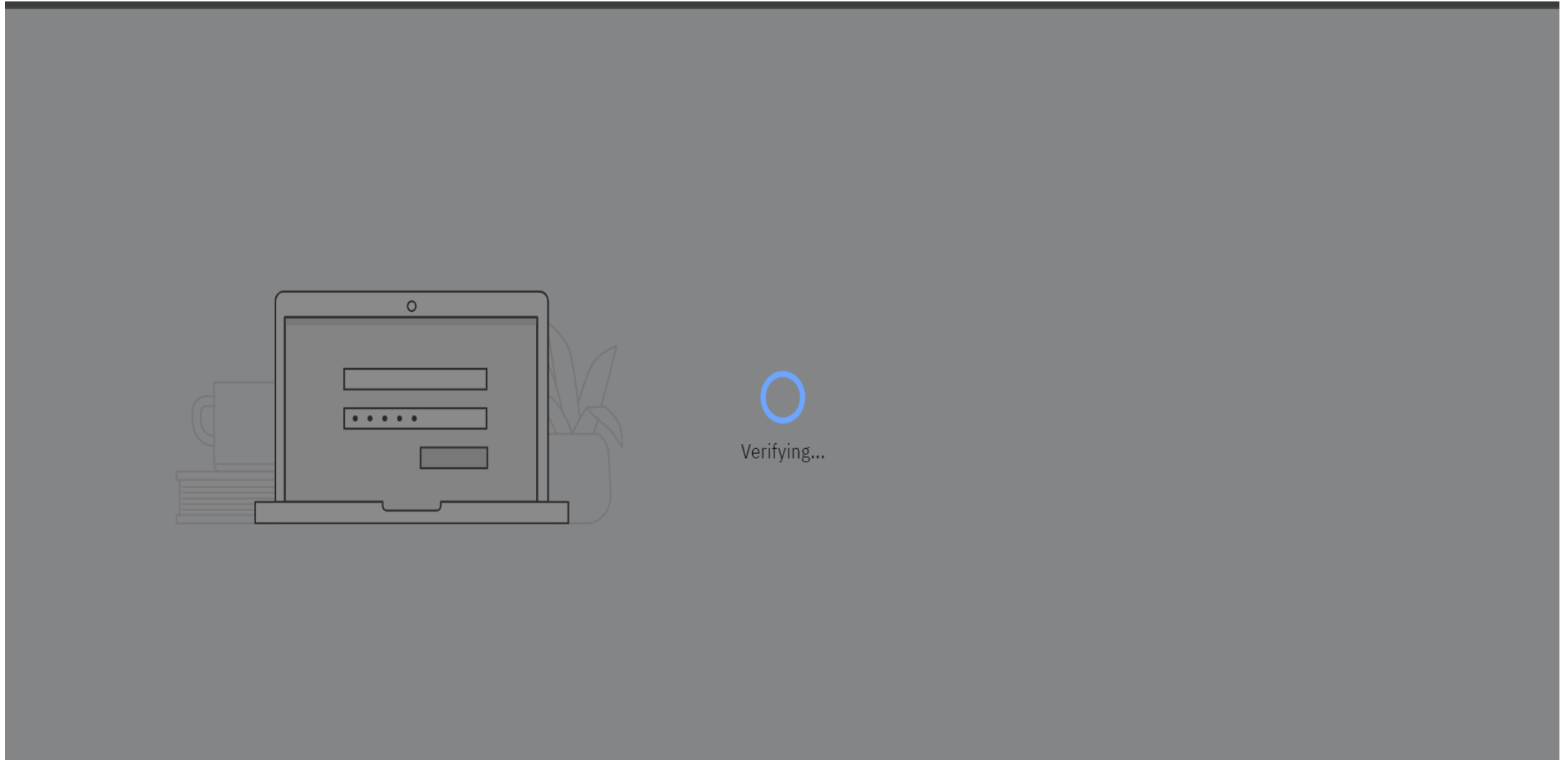
informed about products, services,
and ways to [opt out](#) can be found

Click on Proceed



Please wait while we create your IBMid and
set up the service subscription.

Wait a min.. It is loading



Verifying...



Enter code sent to your email

For added security, we sent a 6-digit code to EF-*****@edunetmail.com.

Please enter the code below within 20 minutes

Enter email code

 -

Verify

Didn't receive the email?

Check your spam filter for an email from

Go to zimbra inbox and copy the code

New Message

Reply

Reply to All

Forward

Archive

Delete

Spam

Actions

Read More

View

▼ Mail Folders

Inbox (1)

Sent

Drafts

Junk

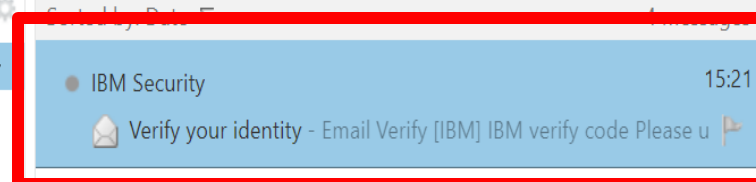
Trash

Searches

Tags

► Zimlets

	«	◀	March 2024	▶	»	
M	T	W	T	F	S	S
26	27	28	29	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
1	2	3	4	5	6	7



Verify your identity

From: "bounces+5125623-4bce-ef-ibm_75675=edunetmail com" <bounces+5125623-4bce-ef-ibm_75675=edunetmail.com@em4593.iam.ibm.com>

To: "EF-IBM 75675" <EF-IBM_75675@edunetmail.com>

External images are not displayed. [Display Images](#)

Always display images sent from em4593.iam.ibm.com or bounces+5125623-4bce-ef-ibm_75675=edunetmail.com@em4593.iam.ibm.com

IBM verify code

Please use the following verification code:



You can only use it once and it will expire after 20min.

Click on IBM Security mail



New Message

Reply

Reply to All

Forward

Archive

Delete

Spam



Actions ▾

Read More

View ▾

Mail Folders

Sorted by: Date ▾

4 messages

Inbox (1)

Sent

Drafts

Junk

Trash

Searches

Tags

Zimlets

	«	◀	March 2024	▶	»	
M	T	W	T	F	S	S
26	27	28	29	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
1	2	3	4	5	6	7

IBM Security 15:21

Verify your identity - Email Verify [IBM] IBM verify code Please u

IBM Security 15:20

Registration successful - IBMid email IBM id Registration compl

IBM Security 14:57

New User Registration - IBMid: Confirmation code IBM id Confir

IBM Security 14:56

New User Registration - IBMid: Confirmation code IBM id Con

Verify your identity

From: "bounces+5125623-4bce-ef-ibm_75675=edunetmail com" <bounces+5125623-4bce-ef-ibm_75675=edunetmail.com@em4593.iam.ibm.com>

To: "EF-IBM 75675" <EF-IBM_75675@edunetmail.com>

External images are not displayed. Display Images

Always display images sent from em4593.iam.ibm.com or bounces+5125623-4bce-ef-ibm_75675=edunetmail.com@em4593.iam.ibm.com

IBM verify code

Please use the following verification code:

4982

You can only use it once and it will expire after 20min.

Copy 6 digit verification code



Enter code sent to your email

For added security, we sent a 6-digit code to EF-*****@edunetmail.com.

Please enter the code below within 20 minutes

Enter email code

4982-

.....

Verify

Paste the 6 digit verification code here



Enter code sent to your email

For added security, we sent a 6-digit code to EF-*****@edunetmail.com.

Please enter the code below within 20 minutes

Enter email code

Click on Verify button

Congratulation You have successfully signed in with the registered IBM ID.

Your ID will be used for login to IBM SkillsBuild Software Downloads. You will be redirected to the IBM SkillsBuild Software Downloads website now.

Registered successfully into IBM academic portal

All technologies

Artificial Intelligence

Capstone

Data Science

IBM Automation

IBM Cloud

IBM Engineering

IBM Security

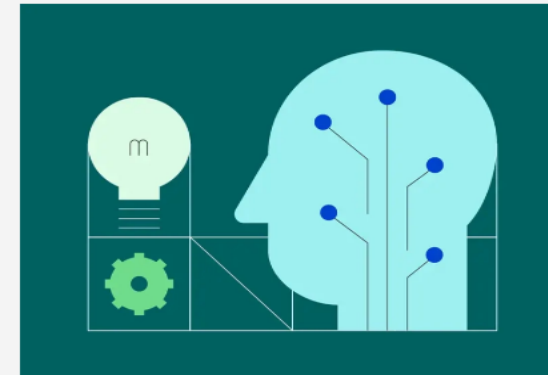
IBM Z

Power Systems

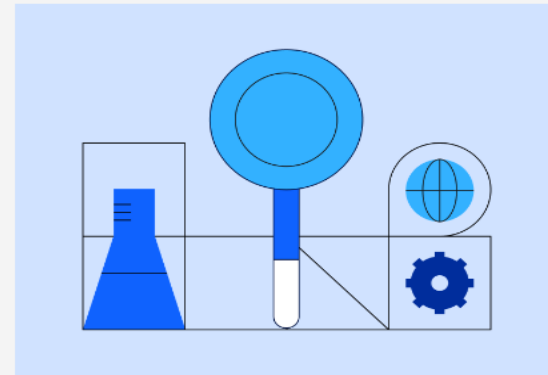
Quantum Computing

Red Hat Academy

All technologies



Artificial Intelligence



Capstone



Data

i@edunetmail.com

Logout

Visit IBM Academic Portal and make sure you have already logged in

HOW TO GET FEATURE CODE ESTIMATED TIME: 5 – 10 MINUTES

All technologies

Artificial Intelligence

Capstone

Data Science

IBM Automation

IBM Cloud

IBM Engineering

IBM Security

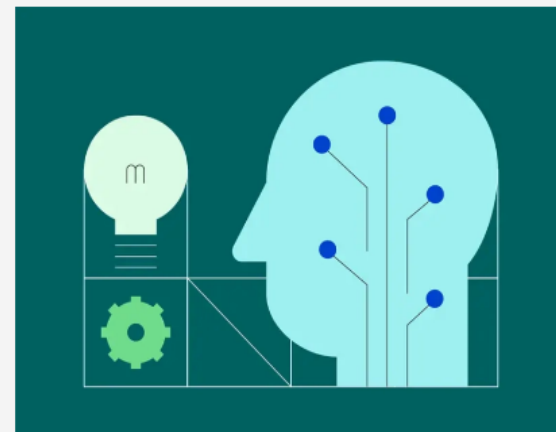
IBM Z

Power Systems

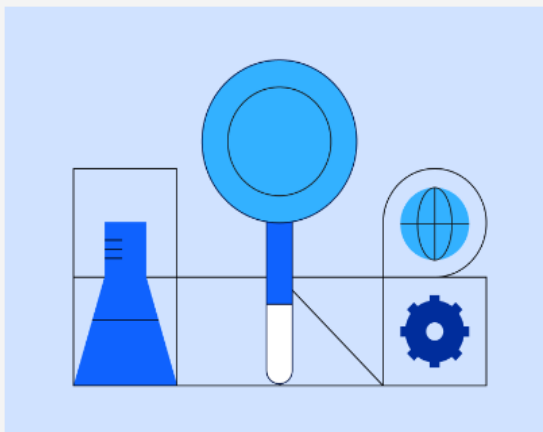
Quantum Computing

Red Hat Academy

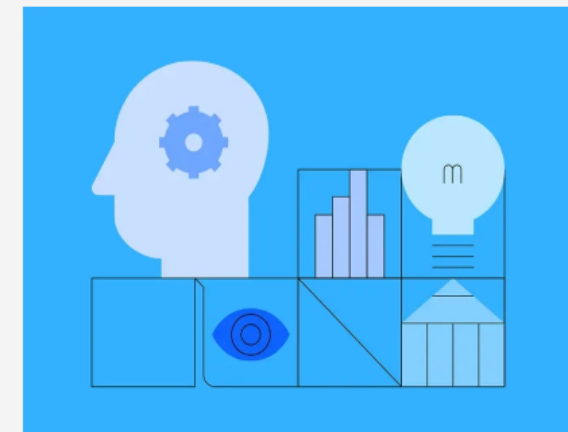
All technologies



Artificial Intelligence



Capstone



Data Science

[All technologies](#)[Artificial Intelligence](#)[Capstone](#)[Data Science](#)[IBM Automation](#)[IBM Cloud](#)[IBM Engineering](#)[IBM Security](#)[IBM Z](#)[Power Systems](#)[Quantum Computing](#)[Red Hat Academy](#)

Software

[OpenLiberty](#)[IBM Cloud Feature Code](#)

Courseware

Click on Cloud Feature Code Blue Arrow

[All technologies](#)[Artificial Intelligence](#)[Capstone](#)[Data Science](#)[IBM Automation](#)[IBM Cloud](#)[IBM Engineering](#)[IBM Security](#)[IBM Z](#)[Power Systems](#)[Quantum Computing](#)[Red Hat Academy](#)

IBM Cloud Feature Code

Get enhanced access to the IBM Cloud the cloud platform that offers a choice of scalable and flexible resources in one consistent experience. Bringing together APIs and services, IBM Cloud offers a rich and continuously expanding ecosystem of services to accelerate the pace of innovation.

[Request Feature Code](#)[Instructions](#)

Courseware

Click on Request Feature Code

All technologies

Artificial Intelligence

Capstone

Data Science

IBM Automation

IBM Cloud

IBM Engineering

IBM Security

IBM Z

Power Systems

Quantum Computing

Red Hat Academy

IBM Cloud Feature Code



Your IBM Cloud Promo Code is: 1cf79de5f82705f7b03cfa59ad9001e5

Request Feature



Ok

Copy Code

Courseware

Feature code is generated successfully

edunet
foundation

Mail Contacts Calendar Tasks Preferences

New Message ▾ Reply Reply to All Forward Archive Delete Spam Actions ▾ Read More View ▾

Sorted by: Date ▾ 31 messages

Mail Folders

Inbox (11) ▾ Sent Drafts Junk Trash Searches Tags Zimlets

June 2024

M	T	W	T	F	S	S	S
27	28	29	30	31	1	2	
3	4	5	6	7	8	9	
10	11	12	13	14	15	16	
17	18	19	20	21	22	23	
24	25	26	27	28	29	30	
1	2	3	4	5	6	7	

Always display images sent from sendgrid.net or bounces+8098832-03bb-nanthini=edunetmail.com@sendgrid.net

**** THIS IS AN AUTOMATED MESSAGE - DO NOT REPLY TO THIS MESSAGE ****

Dear Nanthini,

Thank you for requesting an IBM Cloud Feature Code.

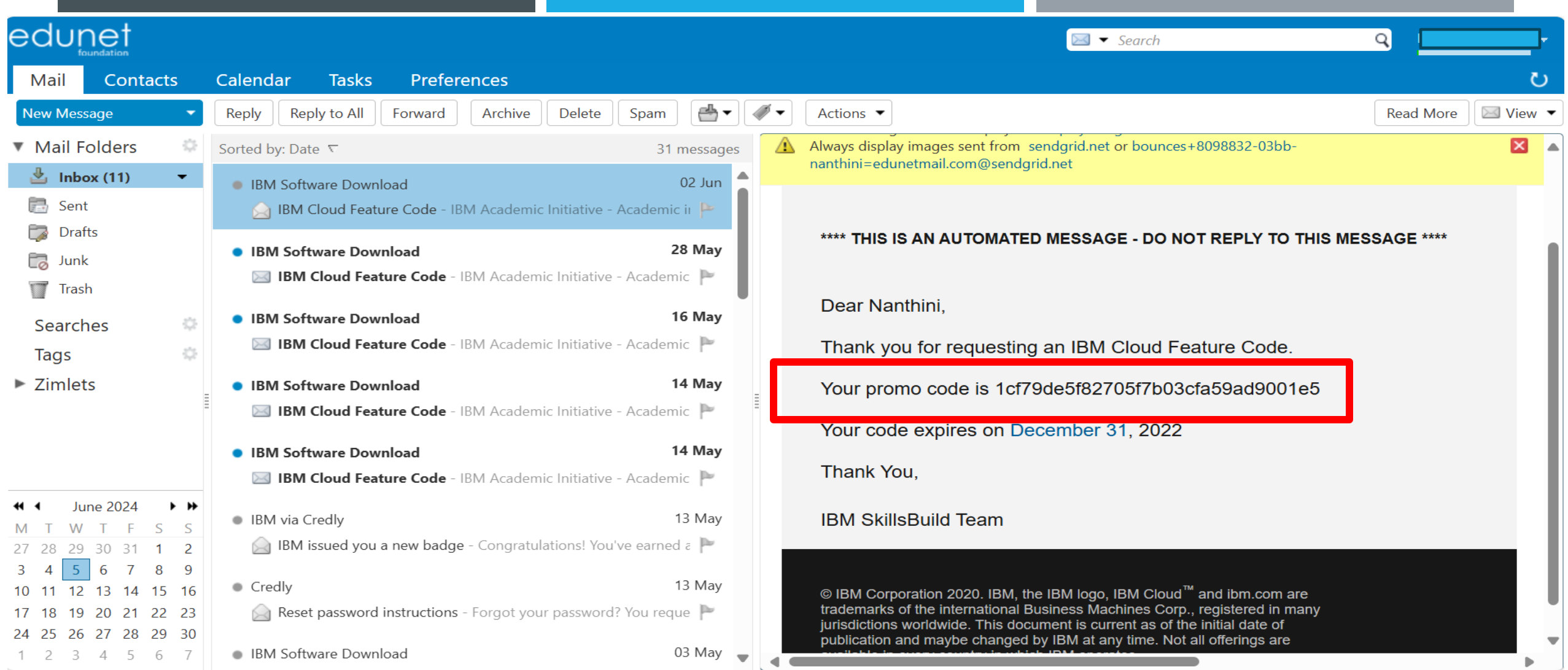
Your promo code is 1cf79de5f82705f7b03cfa59ad9001e5

Your code expires on December 31, 2022

Thank You,

IBM SkillsBuild Team

© IBM Corporation 2020. IBM, the IBM logo, IBM Cloud™ and ibm.com are trademarks of the international Business Machines Corp., registered in many jurisdictions worldwide. This document is current as of the initial date of publication and maybe changed by IBM at any time. Not all offerings are available in all regions.



Your feature code in Zimbra inbox

Source link: <https://academic.ibm.com>

HOW TO REGISTER ON IBM CLOUD

ESTIMATED TIME: 5 – 10 MINUTES

<https://cloud.ibm.com>



Log in to IBM Cloud

Don't have an account? [Create an account](#)

Sign in with

IBMid username@example.com

[Continue](#) →

[Forgot ID?](#)

Remember ID

Or

[Continue with Google](#)



Visit IBM Cloud Platform using the URL

Source link: <https://cloud.ibm.com>



Log in to IBM Cloud

Don't have an account? [Create an account](#)

Sign in with

IBMid

username@example.com

Continue



[Forgot ID?](#)

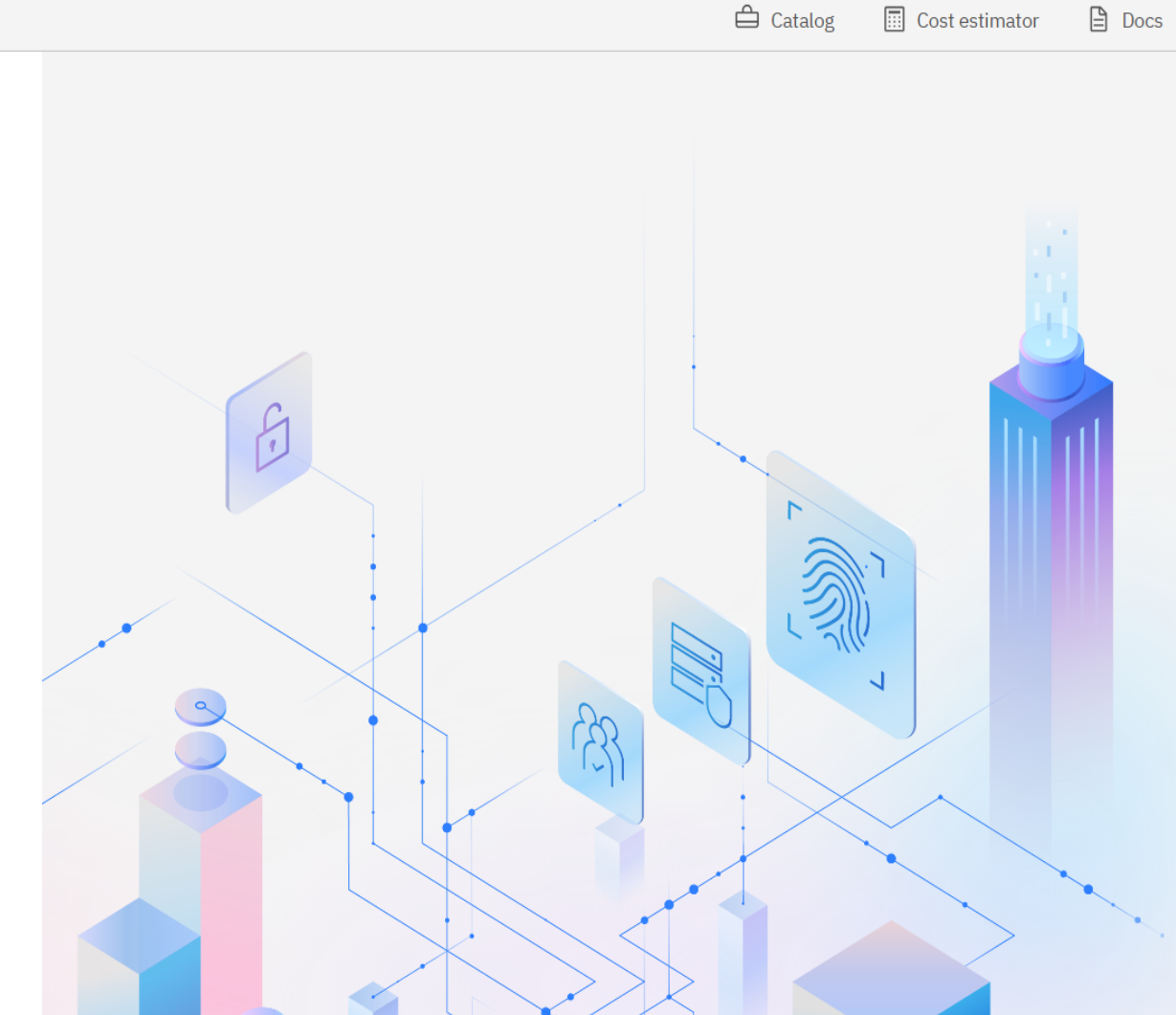
Remember ID

Or

[Continue with Google](#)



Click on create account



Create an IBM Cloud account

Already have an IBM Cloud account? [Log in](#)

Account information

Email

OR

[Sign up with Google](#) 

[Next](#) 

Verify email

Personal information

Unlock the full IBM Cloud Catalog

Get started with everything you need to take your projects to the next level. Including always-free products like IBM Watson® APIs. They never expire and you can't be charged for them—ever.

200 USD Cloud Credit for free

Try any IBM Cloud product with \$200 in credit to use over the next 30 days.

Get started for free

We ask for your credit card to verify your identity. You will not be charged for any usage within the free tier. Learn more: www.ibm.com/cloud/free.

[Cookie Preferences](#)

Enter your Gmail id

The screenshot shows the 'Create an IBM Cloud account' page. On the left, there's a form for 'Account information' with fields for Email (containing 'asw') and Password (containing '.....'). Below these are 'Sign up with Google' and 'Next' buttons. A red box highlights the password field and the 'Next' button. On the right, there are two sections: 'Unlock the full IBM Cloud Catalog' and '200 USD Cloud Credit for free'. A dark gray pop-up window is overlaid on the '200 USD Cloud Credit for free' section, detailing password strength constraints. The constraints listed are:

- 12-63 characters
- One uppercase character
- One lowercase character
- One number
- No spaces at the beginning or the end or multi-byte characters
- Sufficiently Strong

Below the list, it says: "Increase the strength by using longer words, combinations of words, phrases or harder to guess patterns."

At the top of the page, there are navigation links: Catalog, Cost estimator, and Docs.

Create password by satisfying all the constraints and click on next

Create an IBM Cloud account

Already have an IBM Cloud account? [Log in](#)

Account information

[Edit](#)

aswinikumarmotapothula16+30@gmail.com
.....

Verify email

We sent a verification code to [aswinikumarmotapothula16+30@gmail.com](#)

Verification code



Verification code is required.

[Next](#)[Resend code](#)

Personal information

Account notice

Unlock the full IBM Cloud Catalog

Get started with everything you need to take your projects to the next level. Including always-free products like IBM Watson® APIs. They never expire and you can't be charged for them—ever.

200 USD Cloud Credit for free

Try any IBM Cloud product with \$200 in credit to use over the next 30 days.

Get started for free

We ask for your credit card to verify your identity. You will not be charged for any usage within the free tier. Learn more: www.ibm.com/cloud/free.

7-Digit verification code will be send to your Gmail

The screenshot shows a Gmail inbox with a single email from 'IBM Cloud'. The subject is 'Your IBM Cloud verification code' and it was sent at 12:27 PM (0 minutes ago). The email body contains a welcome message, a 7-digit verification code (7328774), and instructions to enter it on the IBM Cloud registration page. The verification code is highlighted with a blue border.

Gmail

Compose

Inbox

Starred

Snoozed

Sent

Drafts

More

Meet

New meeting

Join a meeting

Hangouts

Lee +

No recent chats

Search mail

Your IBM Cloud verification code

IBM Cloud <no-reply@cloud.ibm.com>
to me

12:27 PM (0 minutes ago)

Hello,

Thank you for signing up for IBM Cloud!

Your 7-digit verification code is:

7328774

Enter this verification code on the IBM Cloud registration page where you requested the code. This code is valid for 30 minutes.

Welcome and happy building!

Thank you,
IBM Cloud

Check your Gmail inbox and Copy the verification code

Source link: <https://cloud.ibm.com>

Account information

aswinikumarmotapothula16+30@gmail.com

.....

 Verify email Personal information

First name

Last name

Country or region

 India Next  Account notice Create account 

Get started with everything you need to take your projects to the next level. Including always-free products like IBM Watson® APIs. They never expire and you can't be charged for them—ever.

 200 USD Cloud Credit for free

Try any IBM Cloud product with \$200 in credit to use over the next 30 days.

 Get started for free

We ask for your credit card to verify your identity. You will not be charged for any usage within the free tier. Learn more: www.ibm.com/cloud/free.

Enter your first name, last name, country and click on next

Account information

aswinikumarmotapothula16+30@gmail.com

.....

 Verify email Personal informationAswini Kumar Motapothula
India

Edit

 Account notice

I'd like IBM to use my contact details to keep me informed about products, services, and offers. More information on how IBM uses data and ways to opt-out can be found in the [IBM Privacy Statement](#).

I accept the product [Terms and Conditions](#) of this registration form.

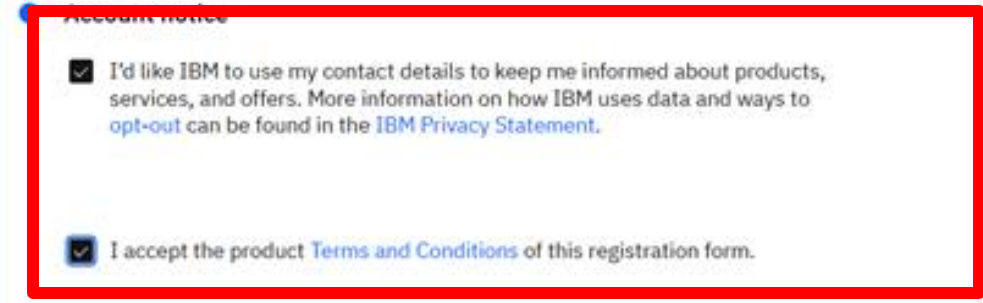
Get started with everything you need to take your projects to the next level. Including always-free products like IBM Watson® APIs. They never expire and you can't be charged for them—ever.

 200 USD Cloud Credit for free

Try any IBM Cloud product with \$200 in credit to use over the next 30 days.

 Get started for free

We ask for your credit card to verify your identity. You will not be charged for any usage within the free tier. Learn more: [www.ibm.com/cloud/free](#).

Create account →© Copyright IBM Corp. 2014, 2025. All rights reserved.

Accept the Terms and Conditions and Click on Continue

Source link: <https://cloud.ibm.com>

Verify identity by Card

Account information

[Register with a code](#) ⓘ

Account type
 Company Personal

[Next](#) ↓

Company information

Billing information

Tax information

Credit card information

Secure Verification

We ask for credit card information to verify your identity. You won't be charged for usage below IBM Cloud free tier limits.

200 USD Cloud Credit for free

Try any IBM Cloud product with \$200 in credit to use over the next 30 days.

Get started for free

We ask for your credit card to verify your identity. You will not be charged for any usage within the free tier. Learn more: www.ibm.com/cloud/free.

Click on Register with a code

Verify identity by Card

Apply code

[Register without a code](#) ⓘ

Enter the code that has been provided to you. You can apply the code to only one account, and it can't be removed.

Enter code

Account ID: 911f0ae5ac2242dc05c87075b31a4bb7  ⓘ

[Create account](#) 

Secure Verification

We ask for credit card information to verify your identity. You won't be charged for usage below IBM Cloud free tier limits.

200 USD Cloud Credit for free

Try any IBM Cloud product with \$200 in credit to use over the next 30 days.

Get started for free

We ask for your credit card to verify your identity. You will not be charged for any usage within the free tier. Learn more: www.ibm.com/cloud/free.

© Copyright IBM Corp. 2014, 2026. All rights reserved.

Enter your Feature code generated and click on Create account

Source link: <https://cloud.ibm.com>

Verify identity by Card

Apply code

Register without a code ⓘ

Enter the code that has been provided to you. You can apply the code to only one account, and it can't be removed.

Enter code

45deaa98449b434359da7c19c8af700e

Account ID: 911f0ae5ac2242dc85c87075b31a4bb7 ⓘ

Code was applied successfully.

Still working on it...

Secure Verification

We ask for credit card information to verify your identity. You won't be charged for usage below IBM Cloud free tier limits.

200 USD Cloud Credit for free

Try any IBM Cloud product with \$200 in credit to use over the next 30 days.

Get started for free

We ask for your credit card to verify your identity. You will not be charged for any usage within the free tier. Learn more: www.ibm.com/cloud/free.

IBM Cloud Search resources and products... Catalog Manage s Account ? ☰ 🔍

Dashboard

Edit dashboard ↗ Upgrade account Create resource + :

For you Select an option ▾

Build
Explore IBM Cloud with this selection of easy starter tutorials and services.

Db2
Get enterprise-level OLTP performance, 99.99% uptime SLA, automatic backups, compliance options and encryption at rest with Db2.

Build with Watson
Chatbots, insights, recognizers, and more. Explore the AI platform for business.

Use Watson Assistant
Watson Assistant lets you build conversational interfaces into any application, device, or channel.

Choose a Database
Find the right IBM Cloud database for the job.

Popular 2 min Popular 3 min Popular 2 min Popular 5 min

IBM Cloud status View all Recent support cases View all Planned maintenance View all

The dashboard features a central content area with five service cards: 'Build' (purple), 'Db2', 'Build with Watson', 'Use Watson Assistant', and 'Choose a Database'. Each card includes a brief description and a 'Popular' button. Below the cards are three status sections: 'IBM Cloud status', 'Recent support cases', and 'Planned maintenance'. A vertical sidebar on the left contains icons for various cloud services like databases, storage, and compute. The top navigation bar includes links for 'Catalog', 'Manage', 's Account', and user profile.

IBM Cloud Dashboard

Source link: <https://cloud.ibm.com>

The screenshot shows the IBM Cloud dashboard. At the top, there is a navigation bar with the 'IBM Cloud' logo, a search bar, and various icons. A red box highlights the 'Manage' button, which has a dropdown menu open. The 'Account' option in this menu is also highlighted with a red box. Other options in the dropdown include 'Billing and usage', 'Catalogs', 'Enterprise', 'Security and access', 'Access (IAM)', and 'Context-based restrictions'. Below the dashboard, there are several service cards: 'Build' (Explore IBM Cloud with this selection of easy starter tutorials and services), 'Db2' (Get enterprise-level OLTP performance, 99.99% uptime SLA, automatic backups, compliance options and encryption at rest with Db2), 'Build with Watson Assistant' (Chatbots, image recognizers, Explore the AI business.), 'Watson Assistant' (Assistant lets you conversational messages into any channel, device, or channel.), and 'Choose a Database' (Find the right IBM Cloud database for the job). At the bottom, there are sections for 'IBM Cloud status', 'Recent support cases', 'Planned maintenance', and a footer with a source link.

Click on Manage and choose Account

IBM Cloud

Search resources and products... Catalog Manage Account ? ☰ 🔍 📈 📉 📧 🙎

Account

Account resources

- Resource groups
- Licenses and entitlements
- Tags
- Dashboards

Account settings

IBM Cloud Shell settings

Notification distribution list

Classic infrastructure

- Subscriptions
- Audit log
- Company information



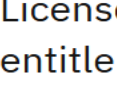
Account settings

Upgrade your account, activate special features, and redeem discounts.



Resource groups

Group your resources so you can quickly assign users access to multiple resources at a time. Resource groups are available for all resources that are managed by IBM Cloud Identity and Access Management.



Licenses and entitlements

Assign licenses to your account for account



Tags

Use tags to manage your resources.



Dashboards

Create, manage, and share customized dashboards. Use a dashboard to group

Click on Account Settings

The screenshot shows the 'Account settings' page in the IBM Cloud interface. The left sidebar is titled 'IBM Cloud' and includes sections for Overview, Account resources, Resource groups, Resource quotas (New), Licenses and entitlements, Tags, Dashboards, and Account settings (which is currently selected and highlighted in blue). The main content area has a title 'Account settings'. It displays the following information:

- Account**: Kushal Gaikwad's Account ↗, ID: 259dce7ee80842989e38debbdeddc6ce
- Account Type**: Trial (Free)
- 374 days remaining in Trial**

A red box highlights the 'Account' and 'Account Type' sections.

Account upgrade

- Pay-As-You-Go**: Add your credit card to unlock the full power of IBM Cloud with a Pay-As-You-Go account. You'll still be eligible for free runtime and service allowances, and you'll be charged only for paid services that you use.
Learn more [Add credit card](#)
- Subscription**: Get discounted pricing and increased billing predictability when you commit to a set amount of usage over time. [Learn more](#)
- Need help?**: Contact sales

we can able to access the platform for more than 365+ days at free of cost

**LET'S BEGIN WITH
YOUR LEARNING
JOURNEY**