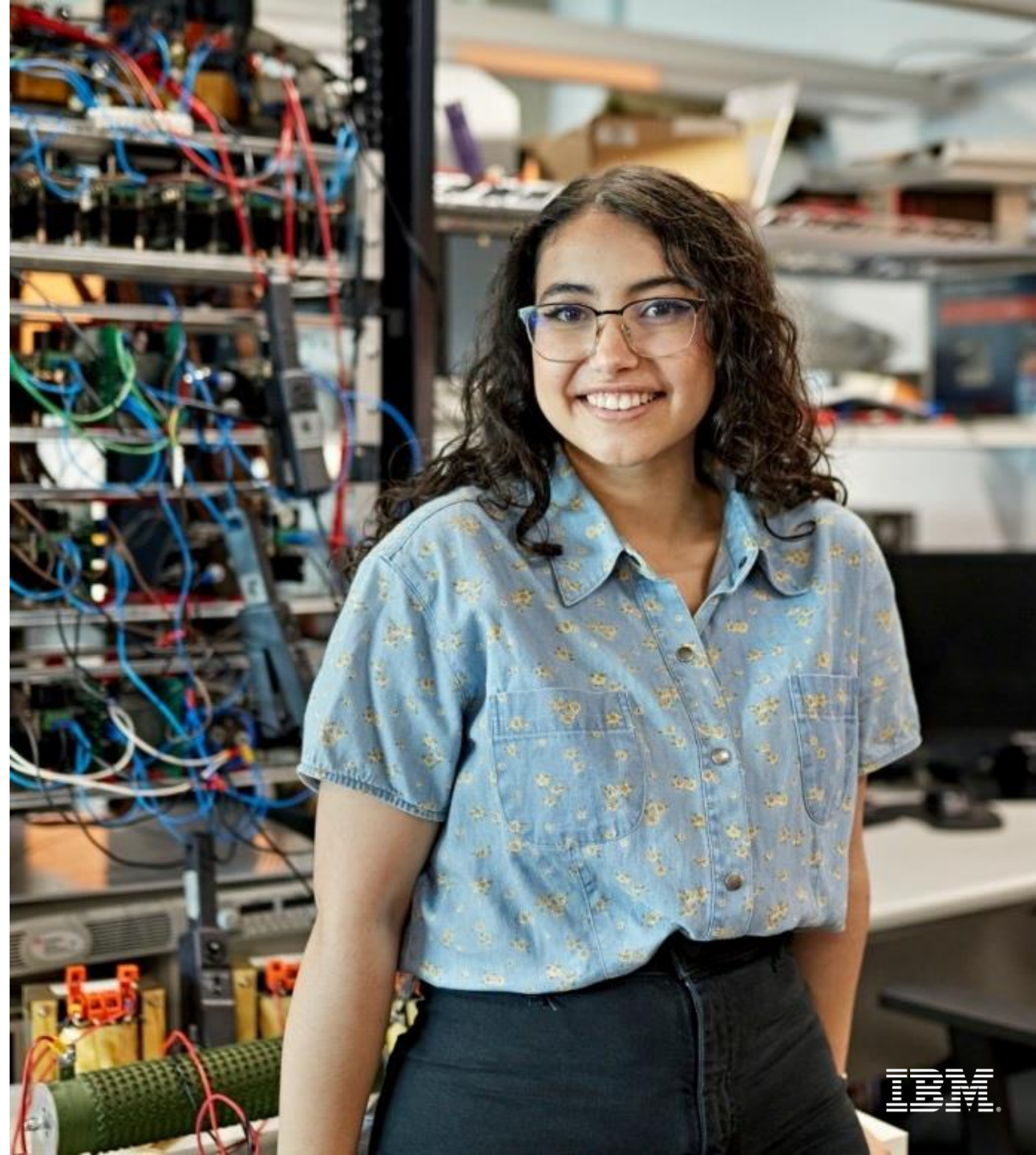


IBM SkillsBuild

High School Students & Educators

Registration & Reporting Guidelines

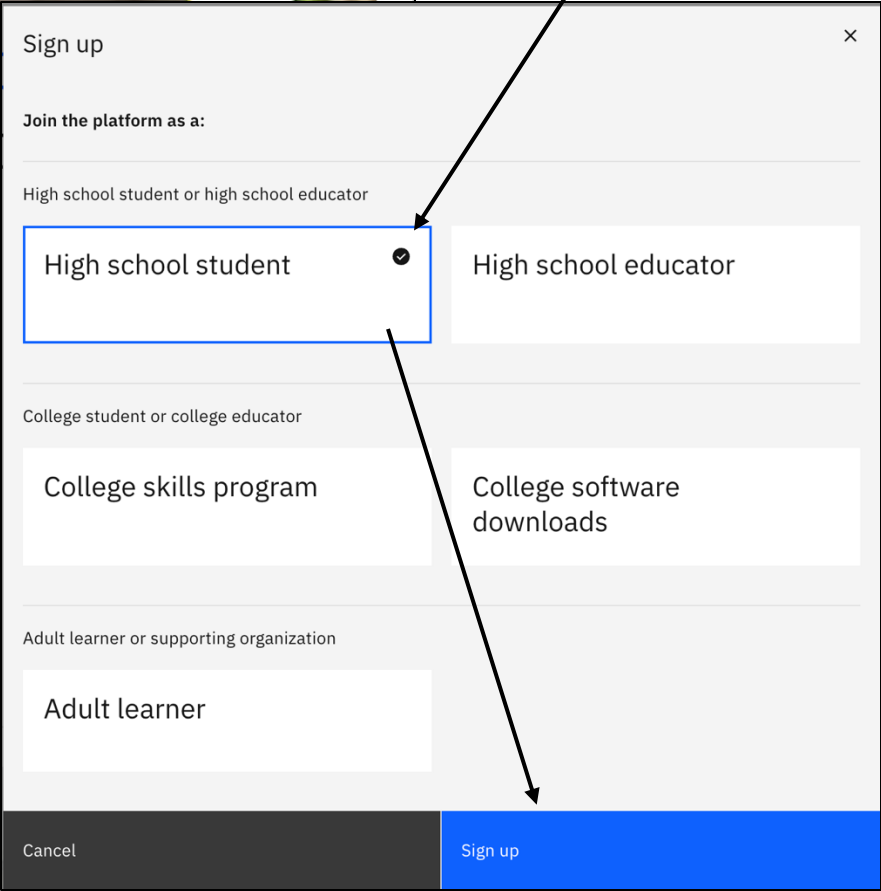
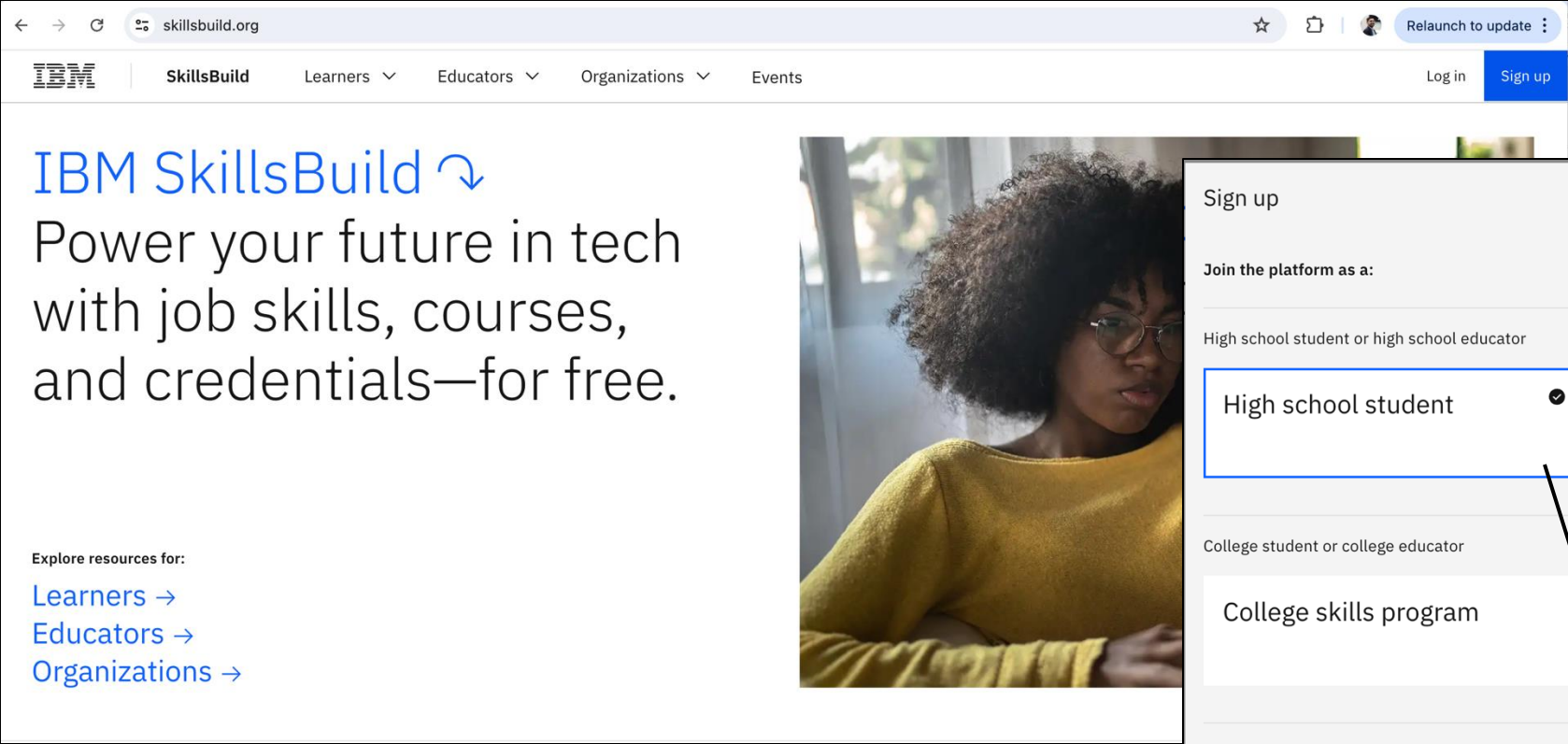


STEP 1: Sign Up (as high school student)

Log on to skillsbuild.org

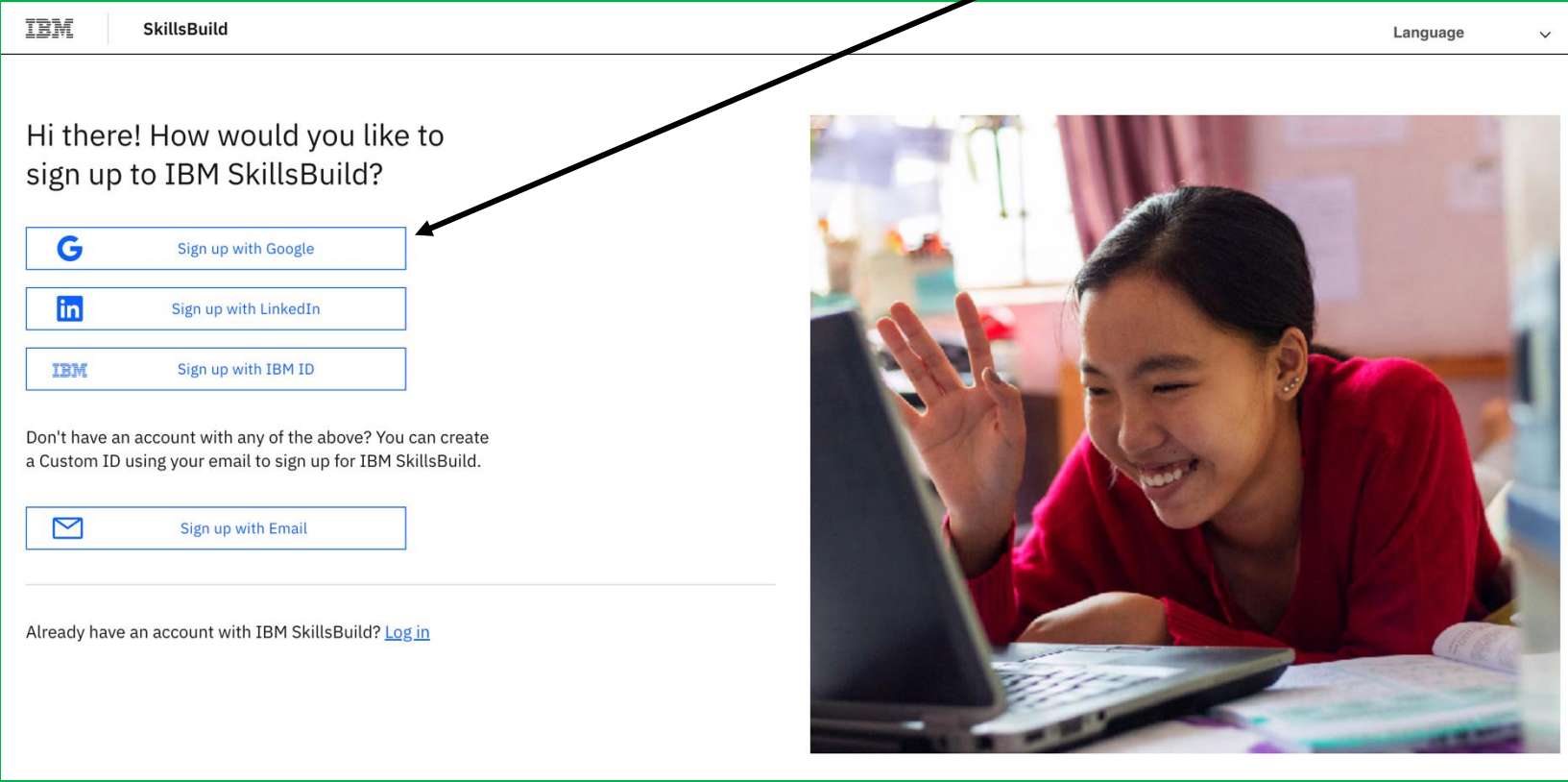
Step 1.1
Click Sign Up Blue Icon

Step 1.2
Choose the options below



STEP 1: Sign Up (as high school student)

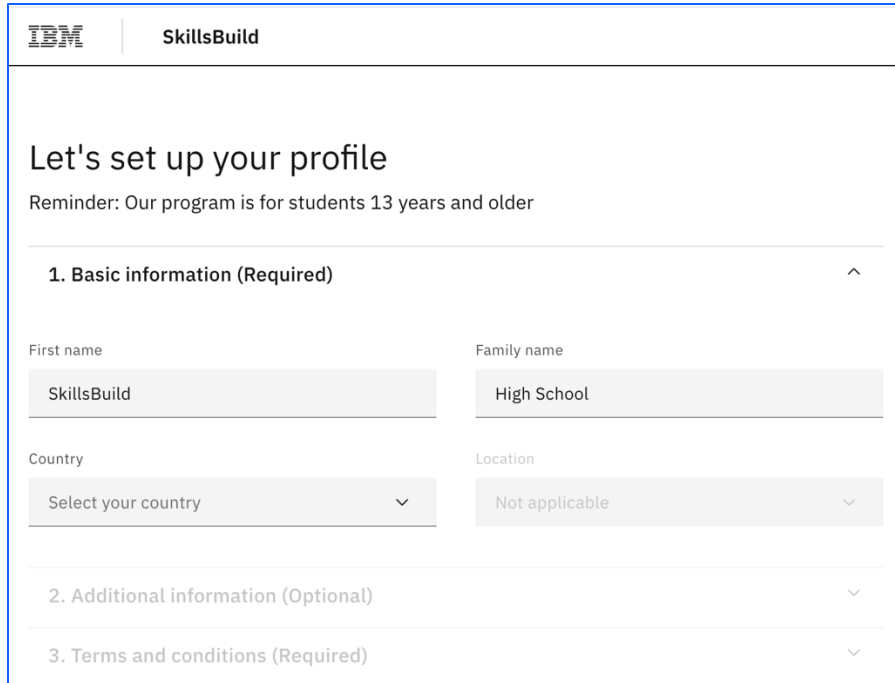
Step 1.3
Sign Up with Google



The screenshot shows the IBM SkillsBuild sign-up interface. At the top left is the IBM logo and 'SkillsBuild' text. At the top right is a 'Language' dropdown menu. The main heading asks, 'Hi there! How would you like to sign up to IBM SkillsBuild?'. Below this are four sign-up options: 'Sign up with Google' (highlighted with an arrow), 'Sign up with LinkedIn', 'Sign up with IBM ID', and 'Sign up with Email'. A note states: 'Don't have an account with any of the above? You can create a Custom ID using your email to sign up for IBM SkillsBuild.' At the bottom, it says 'Already have an account with IBM SkillsBuild? [Log in](#)'. To the right of the sign-up options is a photograph of a young woman in a red shirt smiling and waving at a laptop screen.

STEP 1: Sign Up (as high school student)

Step 1.4: Set up your profile



IBM SkillsBuild

Let's set up your profile

Reminder: Our program is for students 13 years and older

1. Basic information (Required)

First name: SkillsBuild
Family name: High School
Country: Select your country
Location: Not applicable

2. Additional information (Optional)

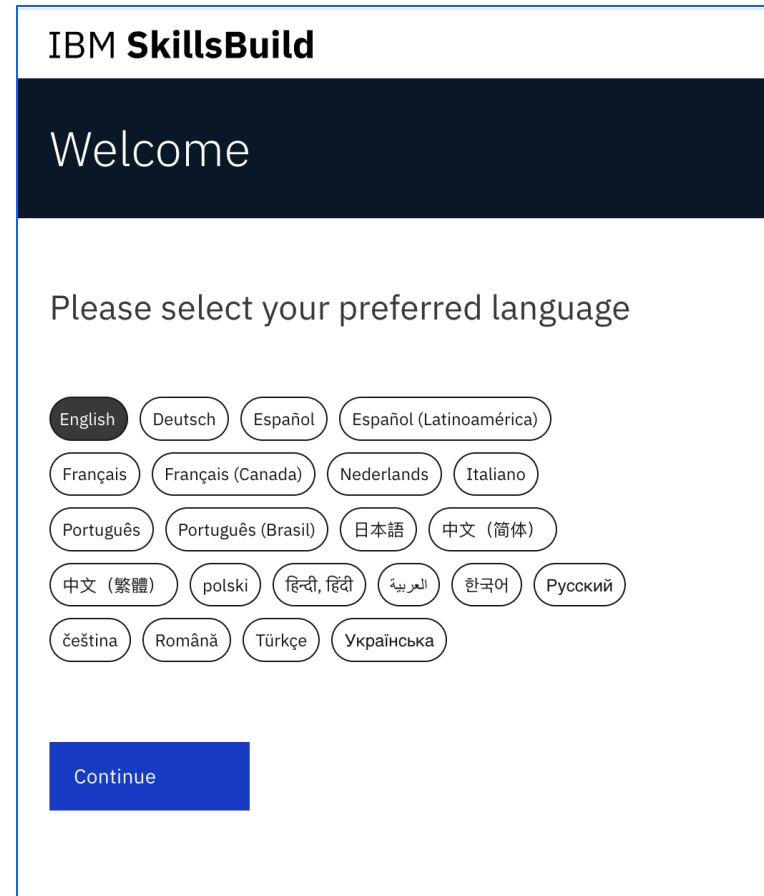
3. Terms and conditions (Required)

Country : Malaysia

How do you know : Your teacher

Name of School : SMS/Kolej {ABC}

Step 1.5: Select English



IBM SkillsBuild

Welcome

Please select your preferred language

English, Deutsch, Español, Español (Latinoamérica), Français, Français (Canada), Nederlands, Italiano, Português, Português (Brasil), 日本語, 中文 (简体), 中文 (繁體), polski, हिन्दी, हिंदी, العربية, 한국어, Русский, čeština, Română, Türkçe, Українська

Continue

STEP 1: Sign Up (as high school student)

Step 1.6 (optional):
Click Profile

**YOU ARE
IN!**

The screenshot shows the IBM SkillsBuild user interface. At the top, the logo 'IBM SkillsBuild' is on the left, and navigation links for 'Recommendations', 'Progress', a search icon, a help icon, and a user profile icon (labeled 'GK') are on the right. Below the navigation is a large banner with the text 'What will you learn today?' and a search bar labeled 'Search learning'. Underneath the search bar are two progress indicators: '0 Learning hours completed' and '0 Digital credentials earned'. To the right of these indicators is a button that says 'Explore featured learning by topic!' with a sub-link 'Course catalog' and a right-pointing arrow. Below the banner, a grey bar says 'Welcome, GajenHighSchool Karun'. The main content area is titled 'New in SkillsBuild' and contains three featured articles. The first article is about cyber threats, the second is a profile of Clinton Chidubem Amam, a Data Analyst, and the third is about technology in live concerts. A virtual assistant chat bubble is also visible on the right side of the dashboard.

STEP 1: Sign Up (as high school student)

Areas of interest

Identify your areas of interest to see the most relevant promotions and recommendations.

Technical skills

- Artificial intelligence (AI)
- Blockchain
- Cloud computing
- Cybersecurity
- Data science
- Emerging tech intro
- Enterprise computing
- Hybrid cloud
- Information technology (IT)
- Internet of Things (IoT)
- Mainframe
- Open source technology
- Programming and coding
- Quantum computing
- Science and tech
- User experience (UX) design
- Virtual reality
- Web development

Workplace skills

- Agile work methods
- Career planning and exploration
- Collaboration
- Communication
- Creative thinking
- Critical thinking
- Design thinking
- Digital literacy
- Entrepreneurial mindset
- Financial literacy
- Interpersonal skills
- Job readiness
- Leadership
- Mental health awareness
- Mindfulness
- Problem solving
- Professional skills
- Project management
- Study skills

Expand your horizons

- Badges
- Climate and environment
- Design, art, and illustration
- Equity, Diversity, and Inclusion (EDI)
- Let's make something!
- Media
- Money games!
- STEM
- Sustainability
- Unconscious bias
- Volunteerism, giving back

Language

- čeština
- Español
- Français
- Italiano
- Nederlands
- Polski
- Português (Brasil)
- Türkçe
- Українська
- العربية
- हिन्दी, हिंदी
- ไทย
- 한국어
- 中文 (简体)
- 中文 (繁體)
- 日本語

Notification and contact preferences

- IBM SkillsBuild can send me periodic emails with learning reminders, new content additions, and program updates. I agree that if I am a minor, I have obtained permission from a parent or guardian.
- IBM SkillsBuild may contact me regarding reviews I have submitted. I agree that if I am a minor, I have obtained permission from a parent or guardian.

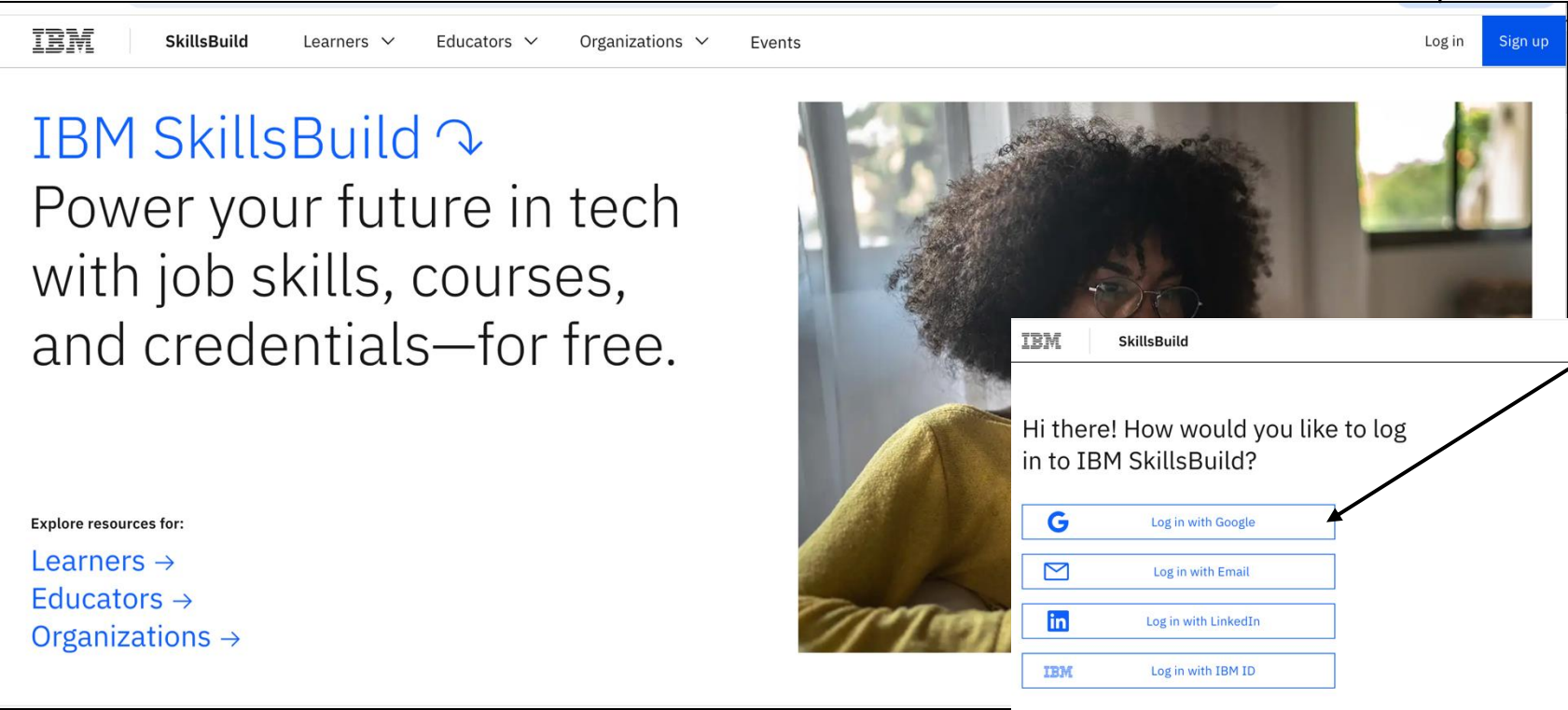
For more information, view [Privacy policy](#).

Step 1.7
(highly recommended)
Click all topics of interests and
check the preferences below

STEP 2: Log in(as high school student)

Step 2.1:

Once you sign up, you may log in as usual the next time you visit the platform. Don't Sign Up again!




IBM SkillsBuild Learners Educators Organizations Events Log in Sign up

IBM SkillsBuild ↻

Power your future in tech with job skills, courses, and credentials—for free.

Explore resources for:
[Learners →](#)
[Educators →](#)
[Organizations →](#)



IBM SkillsBuild

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

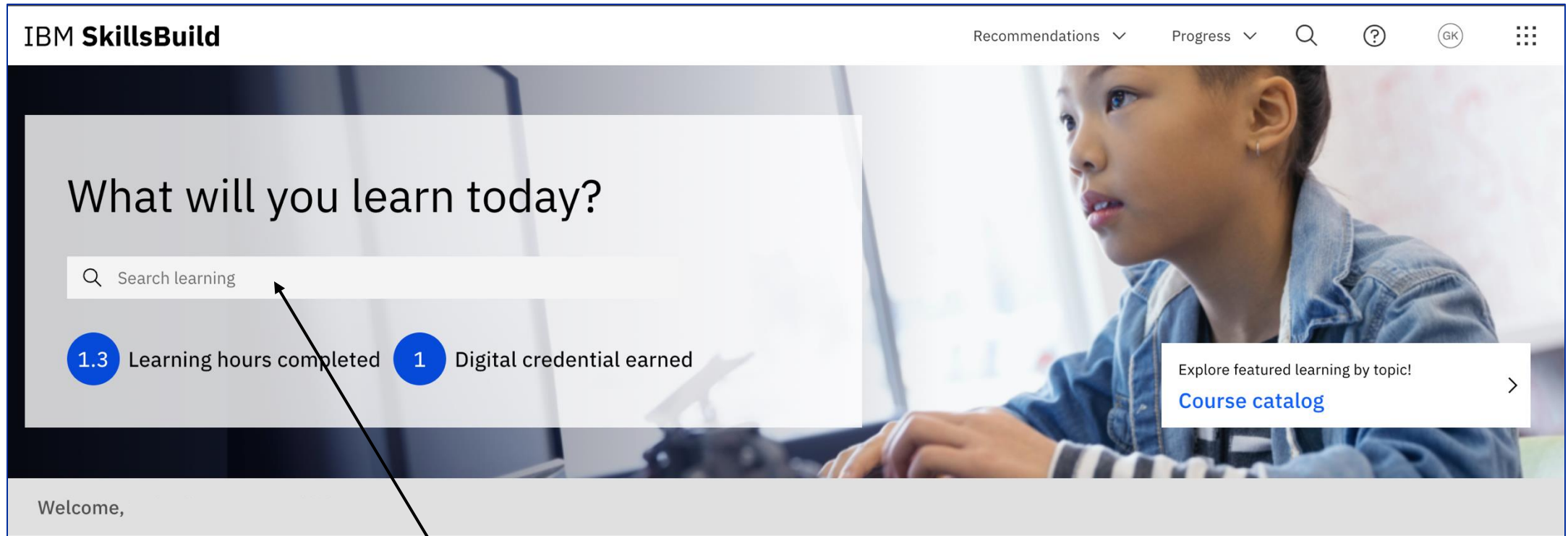
- Log in with Google
- Log in with Email
- Log in with LinkedIn
- Log in with IBM ID

Want to log in with your school? [See schools](#)

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



STEP 3: Search course



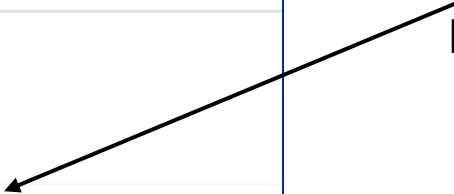
Step 3.1:

Type “*Artificial Intelligence Fundamentals*” in the search bar

STEP 3: Search course

The screenshot shows the IBM SkillsBuild search interface. At the top, the search bar contains the text 'artificial intelligence fundamentals' and a blue 'Search' button. Below the search bar, there are tabs for 'All results', 'Learning activities', 'Digital credentials', 'Learning plans', 'Scheduled learning', 'Channels', and 'Programs & resources'. The 'All results' tab is selected. On the left, there is a 'Filter search results' section with expandable options for 'Learning activities', 'Digital credentials', 'Learning plans', 'Scheduled learning', 'Channels', and 'Programs & resources'. The main content area shows 'Showing results in all languages, limit to English.' and '17 sponsored results'. The first result is a 'Learning Plan' titled 'Artificial Intelligence Fundamentals (Earn a credential!)' with a duration of 'About 10 hours' and a progress bar at '0%'. The second result is a 'Channel' titled 'Artificial Intelligence (AI) - Getting Started'. The third result is a 'Channel' titled 'AI Foundations: A Collaboration of ISTE and IBM (Earn a credential!)'. The fourth result is an 'eLearning' item titled 'Improve Your Resume Writing with Generative AI' with a duration of '35 mins', '351' views, and a '7' star rating.

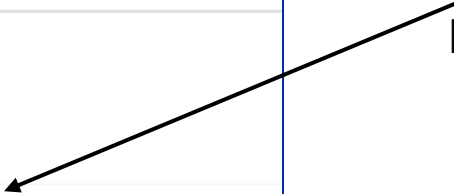
Step 3.2:
Select the correct course (AI Fundamentals) of **RED BADGE**.



STEP 3: Search course

The screenshot shows the IBM SkillsBuild search interface. At the top, the search bar contains 'artificial intelligence fundamentals' and a blue 'Search' button. Below the search bar, there are tabs for 'All results', 'Learning activities', 'Digital credentials', 'Learning plans', 'Scheduled learning', 'Channels', and 'Programs & resources'. The 'All results' tab is selected. On the left, there is a 'Filter search results' section with expandable options for 'Learning activities', 'Digital credentials', 'Learning plans', 'Scheduled learning', 'Channels', and 'Programs & resources'. The main content area shows 'Showing results in all languages, limit to English.' and '17 sponsored results'. The first result is a 'Learning Plan' titled 'Artificial Intelligence Fundamentals (Earn a credential!)' with a duration of 'About 10 hours' and a progress bar at '0%'. The second result is a 'Channel' titled 'Artificial Intelligence (AI) - Getting Started'. The third result is a 'Channel' titled 'AI Foundations: A Collaboration of ISTE and IBM (Earn a credential!)'. The fourth result is an 'eLearning' item titled 'Improve Your Resume Writing with Generative AI' with a duration of '35 mins', '351' views, and a rating of '7' stars.

Step 3.2:
Select the correct course (AI Fundamentals) of **RED BADGE**.



STEP 3: Search course

IBM SkillsBuild

Recommendations ▾ Progress ▾ 🔍 ? GK ☰

Artificial Intelligence Fundamentals
Learning Plan
Artificial Intelligence Fundamentals (Earn a credential!)

About 10 hours 4,634 ★★★★★ 319 Share

▼ ○ Credly account information 0 of 2 complete ○ Courses 0 of 6 complete ○ Optional courses Optional ○ Credential information 0 of 1 complete ▼

About this learning plan

Does artificial intelligence (AI) spark your interest? Here's your chance to visualize yourself in an AI career! You'll explore AI's history, then see how it can change the world. Along the way, you'll deep dive into ways that AI makes predictions, understands language and images, and learns using circuits inspired by the human brain. After a hands-on simulation in which you build and test a machine learning model, you'll finish with tips on how to find your own career in artificial intelligence.

Complete the following required courses to earn an industry-recognized IBM SkillsBuild digital credential called **Artificial Intelligence Fundamentals**:

1. Introduction to Artificial Intelligence
2. Natural Language Processing and Computer Vision
3. Machine Learning and Deep Learning
4. Run AI Models with IBM Watson Studio
5. AI Ethics
6. Your Future in AI: The Job Landscape

Enroll +

Actions ▾

Close

Hi! I'm a virtual assistant. How can I help you today?

Step 3.3:
Click *“Enroll”*

Step 3.4:
Scroll down in the same page on the website until you find the modular learning in the next page of this guide

STEP 4: Complete the Credly Account Info Guide

Credly account information

Optional



Guidance

Create a Credly account

5 mins

 66,295

★★★★★ 1,328


 Optional



Video

Earn it! Accept it! Share it! | IBM SkillsBuild

3 mins

 57,813

★★★★★ 1,078

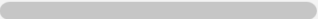
 Optional

NOTE:







This is important so that you know how to claim the badge/credential upon completing the course

STEP 5: Complete all chapters as below

Courses

0%  0 complete of 6 required

Complete 6 required

 <p>eLearning Introduction to Artificial Intelligence 1 hr 15 mins In progress</p>	 <p>eLearning Natural Language Processing and... 1 hr 30 mins 6,996 ★★★★★ 156</p>	 <p>eLearning Machine Learning and Deep Learning 2 hrs 6,198 ★★★★★ 113</p>	 <p>eLearning Run AI Models with IBM Watson Studio 1 hr 45 mins 5,938 ★★★★★ 85</p>
 <p>eLearning AI Ethics 1 hr 45 mins 5,334 ★★★★★ 101</p>	 <p>eLearning Your Future in AI: The Job Landscape 50 mins In progress</p>		

STEP 5: Launch course & learn

The screenshot shows the IBM SkillsBuild interface for the course 'Introduction to Artificial Intelligence'. The course is marked as 'Completed 09 Jul 2024'. The page includes a description of the learning activity, a list of learning objectives, and a sidebar with three action items: 'Go to activity', 'Manage enrollment', and 'Actions'. An arrow points to the 'Go to activity' button.

IBM SkillsBuild Recommendations Progress Search Help Profile Menu

eLearning
Introduction to Artificial Intelligence Share

1 hr 15 mins 47,769 ★★★★★ 1,212

✓ Completed 09 Jul 2024 [Show more](#)

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
- Describe how machine learning uses probabilistic calculation to solve problems
- Describe three methods by which machine learning analyzes data
- Describe an ideal relationship between humans and machine learning

Go to activity →

Manage enrollment →

Actions ▾

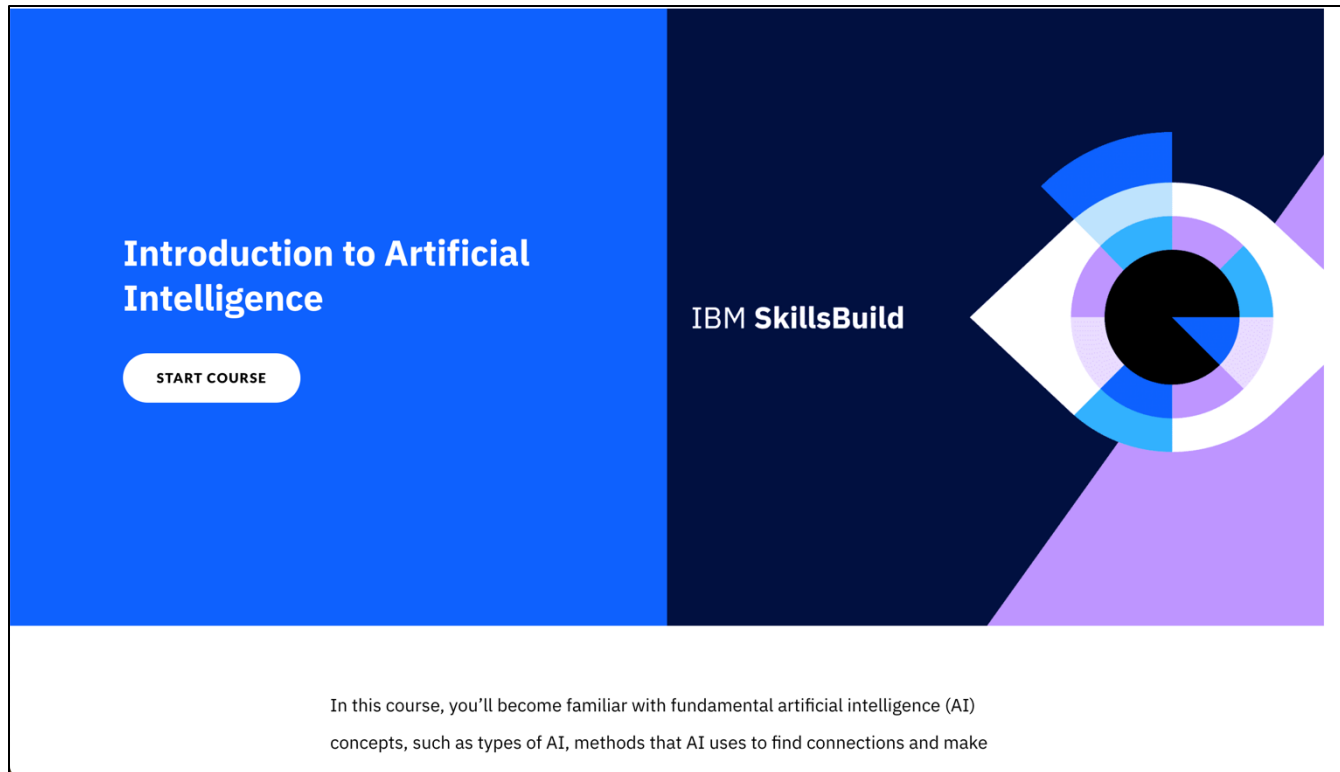
Step 5.1:
Click "Go to Activity"

STEP 5: Launch course & learn

Step 5.2:

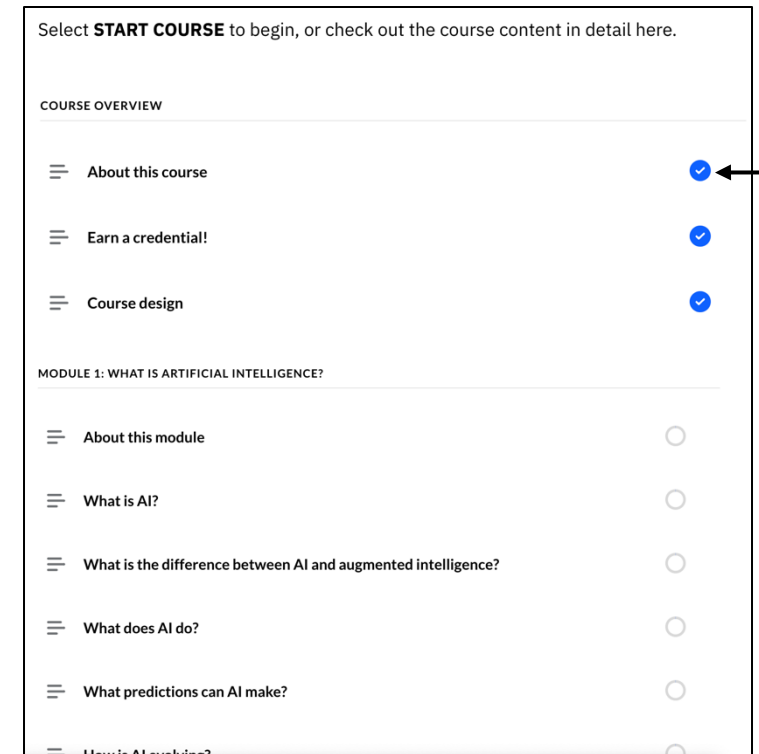
The course will launch in a different tab/window.

“Start Course” and learn




Step 5.3:

Make sure all sections (circles) are marked blue for completion



STEP 6: Claim your badge!

Credential information

0%  0 complete of 1 required

Complete 1 required



Task

**Reminder to claim your
credential!**

2 mins

Remember:

*Don't forget to claim your badge and
certificate on Credly!*

IBM