IBM SkillsBuild → Power your future in tech with job skills, courses, and credentials – for free

IBM SkillsBuild





IBM SkillsBuild is...

- A program that includes an online platform with customized practical learning experiences available for:
 - High School Students and Educators
 - Academia Students and Faculty
 - Adult Learners
- Accessible workplace skills and training on technological hot topics such as:
 - Artificial Intelligence
 - Cybersecurity
 - Data Analytics
 - Programming
 - Project Management
 - Sustainability

Our footprint



Our offering



Technology Training



Personalized Learning Paths



Verified Digital Credentials

Enhanced program



Partnerships Around the globe



Learning Paths Aligned to real job roles



Volunteer support From local IBMers



2

Industry-backed Digital Credentials

Digital Credentials are an industry standard for skills—a modern approach to translating knowledge into a portable and everyday language that benefits employers and learners:

Benefits for the employers (hiring organizations)

- Expand talent pool
- Skills validation
- Better matching between candidates and job positions
- Understand competencies and learning agility of the applicants

Benefits for learners

- Portability
- Security
- Increased visibility

In IBM SkillsBuild, the Digital Credentials are split by skills levels, ensuring significant skill achievement tied to resume-worthy activities:

1. Awareness

- General knowledge and fundamental competencies
- Technical skills

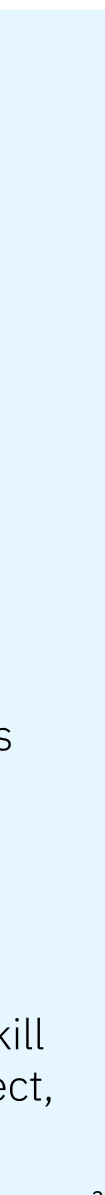
2. Comprehension

- Extended knowledge and competencies
- Technical skills



3. Application

Proficiency and experience in applying a skill in a real-life environment (on the job, project, capstone)



Fundamentals of Sustainability and Technology

This is a comprehensive course designed to equip learners with the knowledge and skills needed to navigate the complex intersection of sustainability and technology. By exploring sustainability principles, environmental challenges and the role of technology, learners will be empowered to drive positive change, embrace sustainable practices, and leverage technology for a more environmentally conscious future.

1.Beyond Conservation to Sustainability 2.Make an Impact with Data Analytics 3.Make an Impact with AI 4.Make an Impact with Hybrid Cloud 5.Make an Impact with Future Technology

Fundamentals of Sustainability and Technology

IBM SkillsBuild



