



# Prepare for the careers of tomorrow, today

Technology and jobs are changing fast.  
Keep up with SkillsBuild.

**By 2023, 42% of all jobs will require new skills such as analytics, design thinking and complex problem solving.**

SkillsBuild was developed in collaboration with key learning partners selected for their pedagogy expertise and innovative technology to help learners gain the skills they need to obtain an entry-level job in technology.

Uses IBM's cognitive learning platform called Your Learning and uses Watson technology to help learners find, recommend, and track their skills development through a next-generation digital learning experience.



## Your skills journey

Helping learners develop the technical and professional skills needed to re-enter the workforce.



Digital learning content  
and open badges



Experiential learning



Access to  
employment support

Provides free IT learning paths and industry recognized digital badges

Whether learners are interested in skilling up for the digital economy or taking the first steps towards a new career, SkillsBuild offers a beginner-friendly place to get start

### Digital foundations (knowledge-based)

Professional Skills, Essential Skills, Job Application Essentials, Mindfulness, Agile Explorer

### Role-based (intermediate level, skills-based)

IBM Z System Administrator

### Entrepreneurial Mindset

NFTE (Be an Entrepreneur) and Entrepreneurship Business Essentials



More course offerings with [www.udemy.com](http://www.udemy.com)



# ALABAMA COMMUNITY COLLEGE SYSTEM

Contact: Courtney Monnette or local Adult Education program  
[courtney.monnette@accs.edu](mailto:courtney.monnette@accs.edu) 334-293-4590