

The need for foundational and emerging tech skills continues to grow exponentially. As demand for tech competencies outpaces supply, organizations need to find a way to grow their workforce's skill base fast to stay competitive.

PROACTIVELY UNLOCK GROWTH OPPORTUNITIES

The best way to develop an adaptive workforce is to adopt *proactive technical transformation* across your entire organization. By elevating everyone's technical fluency and proficiency, you can unlock more opportunities for the business.

HOW OUR TRAINING SOLUTION WORKS

Codecademy provides learning as a strategy. Our technology and developer training delivers hands-on experiences proven to drive on-the-job application of new skills that propel growth.



BENCHMARK & ACCELERATE GROWTH

Identify, track, and prioritize skill gaps, then pivot your workforce accordingly to ensure your organization stays competitive and poised for innovation.



FLEXIBLE WAYS TO LEARN & PRACTICE

Choose from a full spectrum of learning methods that meets learners where they are and empowers them to learn however works best for them.



UNPARALELLED INTERACTIVITY

Our hands-on learning environment builds confidence with opportunities to apply new skills, ideas, and concepts early and often.



CONTENT BUILT FOR GROWTH

We provide learners with the most recent and relevant content that covers foundational coding skills and specialized tech skills.

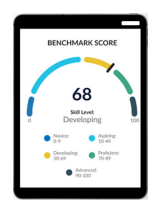


BENCHMARK BASELINE SKILLS

Start with Skill Benchmarks, the only assessments designed to give you a clear understanding of your workforce's competency levels and help you align their skills to the strategic needs of your business.

What you get:

- 500+ Objective benchmarks defined by subject matter experts
- Personalized content recommendations based on individual results
- The ability to track progress over time with benchmarking every 30 days



ACCELERATE SKILL PROFICIENCY WITH INTERACTIVE LEARNING

Engage learners early and often with hands-on learning and practice for better skills development. Our interactive courses help your workforce build a solid understanding of core coding skills that serve as the foundation for workforce transformation.

- Learn in context with lessons followed by step-by-step coding exercises and additional resources.
- Immediately apply new skills and concepts with our browser-based code editor.
- Stay on track with feedback loops and hints provided based on the code users submit.
- See the full picture with a terminal that displays the output of users' code.



MEET DIFFERENT LEARNERS WHERE THEY ARE

A full spectrum of learning methods designed to address a myriad of learning preferences and training needs.

5,000+

On-demand

video courses

670+ *Interactive*

courses

2,100+

Labs and

exercises

19,000+
Tech skills
assets

160+

Role and skill-based learning paths called Aspire Journeys

Technology & developer skills content purpose-built to develop critical skills needed to build an adaptive workforce.

- Core programming
- Web development
- Data
- AI & ML



Cloud

Cybersecurity

DevOps

Agile

REQUEST A DEMO TO LEARN MORE

