Unext



Unleash Breakthroughs With UNext's GCC-specific AI Training Programs

Overview

By consistently providing tech talent to global enterprises, India has cemented its position as a hub of digital transformation. And now, the nation is embracing the next wave of tech revolution by being home to diverse Global Capability Centers (GCCs).

There are **1800** GCCs in India with **120** new centers launched in 2024 alone, marking a **17%** year-on-year workforce growth. Driven by an incredible demand for AI and analytics prowess – as GCCs are expected to deliver data-driven decisions and AI-augmented intelligence, AI skills are highly in demand.

Statistics reveal that GenAl skills are witnessing the highest growth at **32%** annually across BFSI and retail sectors. Another statistic by EY reveals that **78%** of the GCCs are actively upskilling their workforces for GenAl adoption.

Beyond automating tasks and improving operational efficiency, AI training enables enhanced decision-making, accelerates innovation, and fuels product development. This is why AI Programs from UNext are completely practical, GCC-aligned, and developed for hands-on expertise.

Why Al Training Is Indispensable For Indian GCCs

- Transform GCCs from cost arbitrage units into innovation hubs
- Strengthen domain expertise with Al-powered insights

- Unlock Agentic Al and autonomous operations
- Identify new business models and methods of innovation

- Increased integration of predictive capabilities
- Upskill and retain top talent and more



Presenting The UNext AI And GenAl Academies For GCCs

We offer two distinct academies to enable your enterprise workforce to become Al-ready:

UNext AI Academy

UNext GenAl Academy

Our UNext AI Academy targets three different critical stakeholders and offers tailored content and curriculum to nurture outcome-driven AI training:



UNext AI Academy

UNext Gen Al Academy



Al And GenAl Program Catalogue

UNext AI Academy Catalogue



UNext GenAl Academy Catalogue



Leaders

Gen Al for Leaders



Experiential Learning: Sandbox Environment For Al Implementation



Faculty Expertise

Trainers with an average of 15+ years of experience across various tech and domains

- Expertise on AI assisted tools like GitHub Copilot, Amazon CodeWhisperer, Tabnine, and more to accelerate development cycles and improve code quality
- Python, Java and .Net trainers with an extensive hands-on experience from setup to end-to-end application development with best practices and code reviews

Prompt specialists who craft and fine-tune text-based questions or instructions to develop optimal inputs and get the desired outputs from Gen Al models

Program Pedagogy

Pre-read

Concept Training

Hands-on Learning

Guided Exercises

Continuous Evaluation & Feedback

Integrated Projects

Scenario-driven Case Studies

Unguided Exercises

GCCs empower enterprises to become future-ready and with Al being the future, now is the time to develop the most futuristic capabilities in your workforce with UNext.



- 10 A - 10

Work Integrated Learning Programs (WILP)

Ideal for junior, mid, and senior professionals, our WILP enables your workforce to upskill and obtain a degree/certification from reputed universities. This is a perfect blend of academic learning and practical work experience.



Work Integrated Learning Programs (WILP)

Science & Technology

- Computer Science
- Software Design Engineering
- Networking
- Data Science
- Cybersecurity
- Artificial Intelligence
- Full Stack
- Big Data Analytics
- Cloud Computing
- Fintech
- VLSI Design
- Embedded Systems
- Food & Nutrition Science

Management

- Banking & Financial Services
- Logistics & Supply Chain Management
- Pharma Management
- Healthcare Management
- Fashion Management
- Data Science
- Business Analytics

Pharma And Health

- Drug Regulatory Affairs
- Pharmacometrics
- Health Economics
- Public Health
- Medical Writing
- Health Informatics
- Health Care Administration

Content Development

UNext excels at developing highly-relevant, domain-specific, and enterprise-native content in all programs. This allows us to deliver high impact programs that translate to maximum knowledge transfer and exposure.

The Process:



About UNext

UNext is India's leading online learning and talent transformation company. We provide a full stack tech platform for universities and colleges to offer online courses and degree programs. Our focus is to bring online higher education to a rising number of learners looking to level up in their careers. The online programs offered on our platform, through universities, are designed for re-skilling, up-skilling, and workforce development.

At UNext, we take pride in being one of the largest enterprise and workforce development companies in India. Our endeavor is to empower our learners, university partners and enterprise clients to achieve tangible outcomes and make a significant impact.

Headquartered in Bengaluru, India, UNext Learning is part of and backed by the Manipal Education and Medical Group (MEMG).

700,000+ Learners Transformed Globally

60,000+

Learners Trained Through Role-based Programs

700+ Large Enterprise Clients

40,000+ Pre-joining Programs

Transform Your Workforce With Us

By tailoring programs for diverse domains and market segments across distinct functional roles, we offer the most practical and relevant workforce transformation programs in the market. Our program ecosystems are designed to seamlessly tackle massive volumes of simultaneous cohorts so you can precisely implement your workforce transformation goals.

To deploy a similar program in your enterprise and nurture future-ready professionals, get in touch with us.





corporate.solutions@u-next.com