

Al CERTs® Launches Al+ Engineer™ Certification to Build the Next Generation of Scalable Al Solutions

NEW YORK, NY, UNITED STATES, July 18, 2025 /EINPresswire.com/ -- As industries worldwide race to embed artificial intelligence (AI) into the core of their operations, AI CERTs®, a leading global provider of vendor-aligned, <u>role-focused certifications in AI</u>, announces the launch of AI+ Engineer™. This is a flagship certification program designed to equip engineers and technologists with end-to-end expertise in building, deploying, and scaling intelligent systems powered by AI.

In a market where 80% of the global engineering workforce will require reskilling by 2027 due to the rapid adoption of GenAl (Gartner), <u>Al Engineer</u> delivers the critical competencies needed to bridge today's capability gap. The certification trains professionals to go beyond understanding Al — teaching them how to work with deep learning, large language models, transfer learning, and deployment architecture.

This advanced credential offers dual learning modes: a 5-day instructor-led bootcamp or a self-paced track with 30+ hours of content. It covers a comprehensive curriculum, including Al architecture, neural networks, NLP, GUI design, and communication pipelines. Participants engage with real-world labs, projects, and case studies using industry-leading tools like TensorFlow, Hugging Face Transformers, Jenkins, and TensorFlow Hub.

Ideal for AI developers, data scientists, ML engineers, IT professionals, and system architects, the program delivers future-ready skills in scalable AI engineering for industries such as healthcare, BFSI, logistics, manufacturing, and public services. It is also a powerful career accelerator for students and graduates seeking an edge in the fast-growing AI job market.

Participants must complete either the AI+ Data[™] or AI+ Developer[™] course as a prerequisite and should possess a working knowledge of Python, basic mathematics, and core computer science fundamentals. On completion, learners are required to pass a proctored 90-minute online exam consisting of 50 questions to earn their globally recognized AI+ Engineer[™] credential and digital badge.

All enrolled candidates receive a comprehensive toolkit including high-quality video content, an e-book (in both PDF and audio), podcasts, quizzes, hands-on labs, and access to a dedicated Al mentor for personalized guidance. An exam study guide and one free retake are also included.

Al+ Engineer™ certification empowers professionals to become not just users of Al but its architects. It represents a critical step toward shaping intelligent systems that drive real impact, operational efficiency, and product innovation in the Al-first era.

About Al CERTs®:

Al CERTs® is a globally recognized certification body specializing in role-based credentials in artificial intelligence and blockchain technologies. Aligned with ISO 17024:2012 standards, its programs set a global benchmark for quality and credibility, empowering professionals with practical, job-ready skills through hands-on, real-world application.

Serving a broad spectrum of roles, from developers and data analysts to business leaders and frontline teams—AI CERTs® bridges the global tech skills gap with our ever-expanding portfolio.

With 50+ new certifications in development, the organization remains firmly positioned at the forefront of emerging technology education. For more information, visit www.aicerts.ai.

For Media Queries:

Email: media@aicerts.ai

Chintan Dave
Al CERTs
+ 1646-429-0343
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/831986444

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.