

XOPA AI to Showcase Ethical AI Recruitment Solutions at 13th Annual GCC GOV HR & Solution Summit 2025

Leading AI recruitment platform to demonstrate skills-based hiring innovations and host panel discussion on future-proofing public sector workforces.

Director, XOPA AI

ABU DHABI, ABU DHABI, UNITED ARAB EMIRATES, October 17, 2025 /EINPresswire.com/ -- X0PA



We're excited to connect with leaders driving workforce transformation in the GCC. This summit is an ideal platform to show how responsible AI can boost workforce strategies for public-sector hiring."

Amit Anand, Marketing

Al, a global leader in ethical Al-powered recruitment software, announces its participation as a sponsor at the 13th Annual GCC GOV HR & Youth Summit & Awards 2025, taking place October 22–23, 2025, at the Grand Hyatt Abu Dhabi Hotel & Residences Emirates Pearl.

The two-day summit brings together the region's most influential HR leaders, government officials, and technology pioneers to drive meaningful transformation in talent acquisition and workforce development across the GCC.

Executive Leadership Presence

XOPA Al's participation will feature prominent contributions from key executives:

Nina Alag Suri, Founder and CEO of X0PA AI, will share insights alongside the region's most influential leaders, contributing to transformative conversations on workplace excellence and HR innovation.

Prashanth (Prash) Sundaram, Country Head Singapore, will moderate a critical panel discussion titled "Beyond the CV: Ethical AI & Skills-Based Hiring to Future-Proof Public Sector Workforces."

The session will explore:

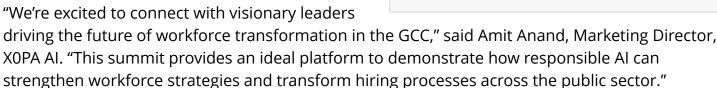
- Building skills-first hiring models that move beyond outdated degree-driven criteria to role-based skills taxonomies aligned with real-time public sector capability needs
- Implementing ethical and explainable AI in talent acquisition to remove bias, enhance fairness,

and ensure transparent, accountable decisionmaking at scale

- Global case insights from Singapore's civil service and <u>Al hiring platforms</u>, showcasing impact on diversity, speed, and talent quality
- Future-proofing workforces by preparing HR teams for Al-powered hiring ecosystems through upskilling and inclusive practices

Live Demonstrations at Booth S1

Summit attendees are invited to visit X0PA AI at Booth S1 for exclusive live demonstrations of the company's <u>recruitment software platform</u>. The demonstrations will showcase how ethical AI is revolutionizing talent acquisition across government agencies, public sector organizations, and enterprises worldwide.



About the Summit

The 13th Annual GCC GOV HR & Youth Summit & Awards 2025 is organized by QnA International and serves as the premier gathering for HR and government leaders across the region. The event focuses on leadership development, talent innovation, and workplace excellence in the public sector.

About X0PA AI

XOPA AI is a leading global provider of ethical AI-powered recruitment solutions, helping organizations transform their talent acquisition processes through skills-based hiring models and explainable AI technology. The platform removes bias, enhances fairness, and delivers transparent decision-making at scale for government agencies, public sector organizations, and enterprises worldwide.

Contact and Registration Details: Website: https://www.x0pa.com

Email: amit@x0pa.com

Book a Demo: https://x0pa.com/contact-us.php



Event Information: https://govhr-summit.com/ Summit Registration: https://lnkd.in/dAGGRs94

Media Contact: **Amit Anand** Marketing Director, X0PA AI Email: amit@x0pa.com

Web: https://www.x0pa.com

Amit Anand X0PA Al Pte Ltd amit@x0pa.com

This press release can be viewed online at: https://www.einpresswire.com/article/858923681

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.