

India & Indonesia's Global Talent Era Begins as Jobstas Launches Free International Job Access

An AI-supported career platform connects Indian and Indonesian talent and companies to international opportunities, including over 5 million jobs in Europe

MUMBAI, INDIA, June 4, 2025

/EINPresswire.com/ -- As international labor markets continue to seek skilled professionals in technology, healthcare, engineering, and education, Indian and Indonesian

workers and businesses are finding new pathways to participate. Jobstas, a global hiring and career platform, has announced the expansion of its services in India and Indonesia, offering 30 days of free access for employers and job seekers.



Jobstas Logo

To explore global opportunities or begin hiring internationally, visit: www.jobstas.com

Jobstas blends elements of a social network with a job marketplace, allowing users to build interactive profiles, add optional video introductions, and connect directly with international employers. Using AI-powered matching and direct messaging, the platform facilitates efficient, human-centered hiring without intermediaries.

Why Indian and Indonesian Talent Is Winning Worldwide

Indian and Indonesian professionals are recognized globally for their ambition, work ethic, and adaptability. Jobstas gives you the tools to:

- Gain international work experience (on-site or remote)

- Earn competitive salaries

- Build global contacts and grow your CV

- Return stronger and uplift your local economy
- Or stay abroad with your family under fair conditions

This shift reflects not a departure from India or Indonesia but an expansion of their presence in the global workforce.

A Smarter Way to Recruit – Especially for SMEs and Startups

Employers in India and Indonesia can now access international job seekers as well, including verified engineers, developers, healthcare staff, and more. AI suggestions, video profiles, and direct chat make the process 10x faster than LinkedIn or traditional job portals.

To support adoption, Jobstas is currently providing 30 days of free access for Indian and Indonesian employers, including unlimited job postings and full feature availability. The offer allows businesses to evaluate international hiring solutions without initial investment.

India and Indonesia's Time Is Now. Europe Is Waiting.

Countries like Germany, Sweden, France, and the Netherlands offer:

- Free or affordable education & training
- Universal health insurance
- Unemployment & housing benefits
- Fast-track family reunification
- Career visas for IT, healthcare, engineers, teachers & more

To benefit from these opportunities, visibility is essential. Jobstas provides a platform for Indian and Indonesian professionals to connect directly with verified employers abroad, making cross-border employment more accessible and transparent.

About Jobstas

Jobstas is a next-gen career platform designed for international connections. Already trusted by thousands in the USA, ASEAN, and Europe, the platform is now expanding in India and Indonesia, where talent meets opportunity.

Employers and professionals can register and access the platform at no cost during the initial 30-day launch period.

Jobstas is also available on the [Google Play Store](#) and [Apple App Store](#).

Media Contact

Alkan Kama - Founder & CEO

Jobstas – Global Career Platform

alkan.kama@jobstas.com

+49-15735133815

Alkan Kama

Jobstas

+49 157-35133915

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/818307949>

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.