



JobLand AI Revolutionizes the US Job Search with Fully Automated Application Platform

New AI-driven service automates 24/7 job applications, bypasses ATS filters, and connects candidates with high-paying remote roles across the United States.

NY, NY, UNITED STATES, March 14, 2026 /EINPresswire.com/ -- [JobLand AI \(https://joblandai.com/\)](https://joblandai.com/) has officially announced the launch of its innovative platform designed to automate the most grueling parts of the modern job search. Leveraging advanced artificial intelligence, the service helps candidates match with top-tier roles and apply instantly.

JobLand AI stands out by offering a "hands-off" approach to career growth: its algorithms scan the US market 24/7, tailor resumes to bypass ATS (Applicant Tracking Systems), and submit applications while the user sleeps.

The platform currently features thousands of active listings across high-demand sectors, including:

[High-Paying Jobs with No Experience](#): Curated roles in Tech Sales, UX Design, and Data Analytics starting from \$50,000 to \$100,000+.

[Customer Service Jobs](#) & Remote Roles: A wide selection of work-from-home opportunities with industry leaders like Amazon, Liveops, and Concentrix.

"The traditional job search is broken," says the JobLand AI team. "We've fixed it by automating the volume. Our users see a 3x increase in interview invites within their first two weeks."

By focusing on "skills-first" hiring and rapid automation, JobLand AI is redefining how professionals navigate the 2026 labor market.

Mike Smith
jobland
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/899347124>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.