

Empowering Migrants: Adaptive AI for Job-Specific Language Mastery

Challenge

National economies rely heavily on migrant workers. In the last decade, migrants contributed to 47% of the workforce growth in the United States and 70% in Europe. However, up to half of migrants with limited language skills face unemployment or economic inactivity. Accessible and flexible language education is hindered by long work hours, irregular schedules, and the necessity for job-specific language skills.

Approach

Adaptive learning with AI tailors education to learners and employers, creating personalized programs. AI acts as a 'teacher proxy,' aiding teachers in answering questions and explaining concepts. Social interaction, facilitated by AI, motivates students through communication with teachers, supervisors, mentors, and peers.

Solution

- Mobile chat-based app for students
- Web-based app for teachers for planning and supervising learning activities.
- AI engine for planning activities, teaching, and giving feedback
- Language learning approach:
 - **Before:** prepares students with assignments
 - **During:** offers help and mentoring
 - **After:** provides feedback and plans next steps.



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Join us in revolutionizing language learning for the global workforce

If you teach migrant workers, whether in classrooms or on production floors, your expertise can unlock new opportunities. Let's collaborate to create tailored solutions for inclusive and productive work environments. Connect with us now to make a meaningful impact through advanced AI-driven language learning.

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