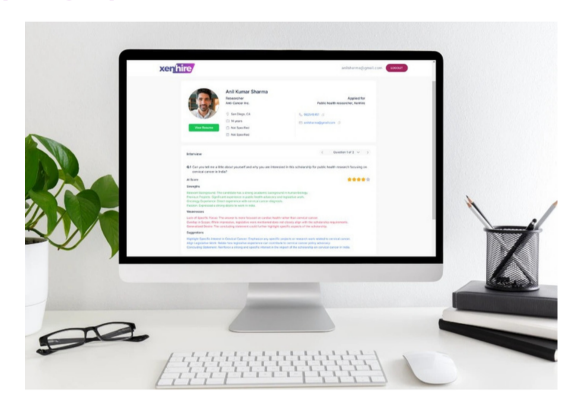




XENHIRE

Empowering Campuses with AI-Powered Mock Interviews & Career Readiness Tools



Introduction

In today's competitive job landscape, even the brightest students often struggle during interviews — not due to lack of knowledge, but due to a lack of preparation and real-time practice.

Xenhire bridges this gap.

We provide a cutting-edge, multilingual, AI-powered platform designed to simulate real-world interviews, identify improvement areas, and build confidence among students. Trusted by over 15,000 candidates globally, Xenhire is already transforming how institutions prepare students for careers — not just exams.

Whether you're aiming to boost placement rates, enhance student readiness, or empower faculty with better mentoring tools — Xenhire is the partner your university needs.





What Makes Xenhire Unique?

- AI-Driven Mock Interviews: Domain-specific question sets with timed sessions and adaptive scoring
- Actionable Feedback: Students receive personalized insights on communication, confidence, and domain strength
- Resume-to-JD Matching: AI compares student resumes with real job descriptions for fitment insights
- Multilingual Support: Break language barriers across diverse student cohorts
- Faculty Dashboards: Track readiness, view student reports, and deliver data-informed mentorship
- Role-Based Interview Tracks: Engineering, Business, Law, Data Science, and more
- Mobile-First & Web Compatible: Practice anytime, anywhere

Stakeholder-Wise Impact

For Charden

roi students:	
	Gain confidence and overcome interview anxiety Identify blind spots and receive improvement strategies Practice for real job roles in a no-pressure environment
For Faculty & Career Services:	
	Monitor student readiness at scale Personalize mentoring with performance data Integrate easily with existing training initiatives
For University Leadership:	
	Drive placement excellence and alumni success
	Demonstrate tech-enabled innovation in skill development Strengthen your university's brand as an employability leader