

AI for ALL

The Top 20 AI for ALL finalists are:

- **AOne (India)** – IoT and AI platform for industrial performance monitoring and energy optimization
- **Biome Makers Inc (BeCrop) (USA)** – AI-enabled soil intelligence platform delivering predictive soil health insights
- **CarbGeM Inc. (BiTTE) (Japan)** – Smartphone-based AI tool for rapid infection screening
- **CoRE Stack (India)** – AI platform converting satellite and field data into land and water management insights
- **CropScan Smart Farming IoT Technology (Kenya)** – Handheld AI-enabled crop diagnostics and nutrient detection device
- **Elementech Circle Pvt Ltd (India)** – AI-powered demand forecasting and automated demand response system
- **EQUITWIN by Infiuss Health (Cameroon)** – AI-powered digital patient twin technology
- **Forus Health Pvt. Ltd. (India)** – AI-enabled low-cost medical imaging triage tool
- **Helios 2.0 (Thinkerbell Labs) (India)** – Accessible AI-powered education platform
- **Infheal Healthtech (India)** – Multilingual AI mental health platform with risk triage
- **Intello Labs Private Limited (India)** – AI-based crop grading integrated with digital marketplace
- **Kidaura Innovations Pvt Ltd (India)** – AI-based autism and developmental delay screening tool
- **MadhuNetrAI (India)** – AI solution for diabetic retinopathy screening
- **One Global Medical Technology (Helium Health) (Nigeria)** – AI clinical assistant for frontline health workers

- **Percept CTEM (India)** – AI-driven cybersecurity visibility platform
- **Resilience360 (India)** – AI-based climate risk and resilience planning tool
- **SatSource (SatSure) (India)** – Satellite and AI-driven farm risk scoring platform
- **Torchit Electronics Pvt Ltd (India)** – AI-driven accessible learning content platform
- **Vajra Global Consulting Services LLP (India)** – Semantic AI platform for structured governance data
- **Wysa (India)** – AI-powered conversational mental health support platform

AI by HER

The Top 30 AI by HER Finalists are:

- **Zeko AI** – Enterprise-grade AI talent intelligence platform enhancing precision hiring
- **Magicroll AI** – Generative AI platform automating personalized video creation at scale
- **Open Links Foundation (Vinoba)** – AI-driven foundational literacy and numeracy improvement platform
- **SODIET** – AI-powered precision nutrition and metabolic health platform
- **Periwinkle Technologies Pvt. Ltd. (Smart Scope® CX)** – Portable AI-enabled cervical cancer screening device
- **Shabd AI** – Multilingual AI localization platform across 22 Indian languages
- **Gooey AI (United States)** – Low-code multilingual AI orchestration platform for social impact
- **Happykids AI (Luxembourg)** – Responsible AI platform promoting student wellbeing and emotional literacy
- **Volar Alta** – AI-powered drone-based industrial inspection intelligence platform
- **Aezo AI** – Mobile-first AI commerce platform enabling MSME digital onboarding

- **Intelehealth – Ayu 2.0** – AI-enabled multilingual clinical decision support system
- **Neura AI** – Markerless AI-powered motion analysis platform for rehabilitation
- **Remidio MediosHI** – Smartphone-based AI retinal screening platform
- **Lightbees – AbleCredit** – AI-powered alternative credit intelligence system
- **nVIBES (KNK Square)** – Edge-AI dental noise cancellation system improving patient comfort
- **EZSpeech (Uzbekistan)** – AI-powered speech therapy and guided home practice platform
- **Project RISE (Kenya)** – AI-enabled child protection and trauma-informed support system
- **FarmerLifeline (Kenya)** – Solar AI-powered in-field pest and climate intelligence system
- **SuperHuman Race Foundation – DEFINE** – Asset-level emissions intelligence and climate data platform
- **Prosical (Voice-AI ORF Assessment)** – Multilingual AI literacy assessment platform
- **WordWorks AI** – Autonomous multichannel AI conversational agent platform
- **Ecoratings – Sustaining.AI** – AI-native ESG and carbon accounting intelligence platform
- **Talenti (Poland)** – Responsible AI-powered career mobility and mentoring platform
- **Top Parent** – Vernacular AI platform strengthening early childhood learning at scale
- **MevnAI** – Multilingual competency-based AI learning platform
- **Vassar Labs – fieldWISE** – AI-driven agricultural intelligence and policy insights platform
- **Ashwin AI** – Multilingual voice-to-EMR healthcare documentation system
- **Sivi AI** – Generative AI design platform for multilingual brand content
- **Kandid AI** – AI-powered conversational sales and storefront optimization agent
- **Data Pigeon (United States)** – AI-based predictive maintenance platform for EV charging infrastructure

The Top 20 YUVAi Global Youth Challenge Finalists are:

- **MalariaX (Thailand, 13–15 years)** – Multi-model AI system for rural malaria species detection
- **Paraspeak (India, 16–18 years)** – AI-powered wearable converting impaired speech into clear speech in real time
- **Arogya AI (India, 19–21 years)** – Clinical language model supporting contextual medical reasoning
- **CytoScanZ (Thailand, 16–18 years)** – AI-enabled cervical cancer screening and cloud diagnostics platform
- **SafePath AI (India, 16–18 years)** – AI-based intersection safety alert system
- **AgriTech Pro (India, 19–21 years)** – AI-driven crop monitoring and yield optimization platform
- **KedovoAI (India, 13–15 years)** – AI-powered interactive NCERT learning ecosystem
- **MooApps (Indonesia, 19–21 years)** – AI-based sustainable livestock management system
- **WildTrack 360 – Mission Trishul (India, 19–21 years)** – Integrated wildlife and rural safety AI platform
- **AgniSena (India, 19–21 years)** – AI-powered forest fire early warning system
- **WAYV (India, 19–21 years)** – AI wearable glove enabling interactive Braille learning
- **Circadian AI (United States, 13–15 years)** – Smartphone-based AI cardiac abnormality detection tool
- **MediCare (India, 19–21 years)** – AI-driven telemedicine platform for rural healthcare
- **TrustTrace (India, 19–21 years)** – Multimedia AI deepfake detection platform
- **AI-Driven Real-Time Climate Intelligence & Flood Early Warning System (India, 19–21 years)** – Predictive flood monitoring system
- **Thirdeye (India, 19–21 years)** – AI perception system for real-time mobility guidance
- **Hybrid Deep Neural Architecture for Dysarthric Speech Analysis (India, 19–21 years)** – AI-based dysarthria detection system

- **INDEX – Intelligent Neuroadaptive Diagnostic Enhancement (Thailand, 16–18 years)** – AI platform for neurological screening and rehabilitation support
- **Deep Learning for Sustainable Tourism in Bishnupur (India, 19–21 years)** – AI-based heritage recognition and tourism platform
- **Z-TRACS – Zeex Traffic Regulations Analytics & Smart City Solutions (India, 19–21 years)** – AI-powered smart urban traffic management system