



inudip
Life. Transformed.



**With your help, we
turn learning into
livelihoods for youth
who need it most.**

Mission

To equip youth from low-income, rural, and excluded communities with industry-relevant digital and AI skills, enabling them to secure sustainable, tech-enabled livelihoods and become change agents in their communities.



Vision

To create a world where every young person—regardless of background—has the opportunity to thrive in the digital economy.

The Problem We're Solving

Unseen. Underskilled. Unhired.



65% of India's graduates are unemployable for tech jobs



Rural youth lack access to quality digital training and internet



AI and digital roles are growing—but not equally accessible

We're waiting for the future where these children will have the vision to dream of a life most of us take for granted.



Empowering 1000 Youth with Skills for the Tech Economy

Digital & AI Skilling

- AI
- Full-stack development
- Software testing
- Data visualization
- MS Office
- Basic networking and security



Direct Job Placement

- We Offer Industry-aligned curriculum
- We have 300+ corporate partners



What Will It Take to Power 1000 Futures?

Curriculum design & learning tools	~\$48
Faculty & hybrid training delivery	~\$84
Digital infrastructure & resources	~\$36
Placement support & partnerships	~\$48
Total per student	~\$216



Total Project Budget:

1,000 students × \$216
= \$216,000

Our Track Record of Impact



Youth Trained

1,17,000+ trained in digital and professional skills

AI Skilling

6,500+ trained in GenAI and emerging tech

Job Placements

23,000+ placed in sustainable jobs

Women Beneficiaries

52% of learners are women

Partners & Donors

300+ corporate partners; 10+ new donors onboarded last year

Geographic Reach

90+ learning centers across India, including rural and tribal regions

Why This Moment Matters



Massive Opportunity Gap

Millions of rural graduates are locked out of the digital economy due to lack of access and skills.



GenAI Disruption Is Now

With GenAI and automation transforming jobs, early skilling is critical to avoid deeper inequality.



We're Ready

Our model is proven, the curriculum is industry-aligned, and the hiring partners are in place.



Your Support = A Real Career for a Young Dreamer

With your help, we will train 1,000 rural youth in AI and digital skills—and connect at least 550 of them to real jobs in tech.