

A man in a rural setting is smiling while using a laptop. He is standing on a stone path, wearing a light-colored patterned shirt and maroon pants. In the background, there is a simple brick building with a green tarp covering the entrance. A white cow is visible near the building, and a small brown calf is in the foreground. Laundry is hanging on a line to the left. The scene is brightly lit, suggesting daytime.

Activity Report 2025

GiveInternet.org



Table of Contents

Letter from the Team	2
Our Impact in Numbers	3
the Problem and the Solution	4
How we Work	6
Key Partnerships in 2025	
MIT Emerging Talent	8
The Internet Society	9
Harvard Humanitarian Initiative	10
Impact Report	11
The Map	13
Local Partners	14
Financials	15

Dear GiveInternet Community,

Thank you for being part of our biggest year so far!

In 2025, we reached a major milestone: We connected **600** more students (3650 in total) with laptops and internet access, giving them the tools to learn, explore new opportunities, and pursue their dreams. While scaling our key partnerships with organizations such as MIT Emerging Talent and The Harvard Humanitarian Initiative, our work spanned 19 countries—including India, Rwanda, Kenya, Afghanistan, Ukraine, and Venezuela. Each of these students now has a new laptop, reliable internet, and mentorship. Their journey has just begun!

Wherever we go – in refugee camps, remote mountain villages, or conflict-affected areas – we are reminded that great potential exists everywhere and only needs the right tools to emerge. We're constantly inspired by the resilience of our students to continue closing the digital divide together.

Thank you again for helping us grow and deepen our impact!

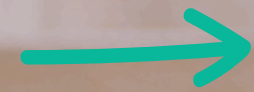
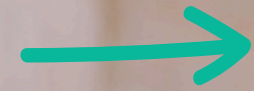
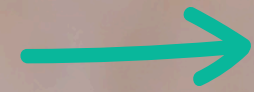
Team GiveInternet.org



Our Impact in Numbers

This year

- **600** students brought online
- **690** new donors joined
- **11** new locations added



In total

- **3650** students supported
- **6361** donors
- **16** educational partners across **19** countries



The Problem

More than **32%** of the world's population **is offline** even though only **10%** remains in an area without mobile data coverage, making lack of affordability the main barrier to access. Girls make up **52%** of the global offline population.

Without the internet, students can't access quality education or essential resources to build skills and find job opportunities. This issue is especially critical for students in refugee camps and underserved communities. The economic and digital divide is widening daily, and with the advancement of AI, this gap is growing even more.

NANILA
Guesthouse / Cafe
Traditional dishes
Breakfast Lunch Dinner
Cold drinks Coffee
Wine Wine
Beer Tea
Desserts



The Solution

We find dedicated students in refugee camps, conflict affected and underserved areas, equip them with internet, laptops, skills training and help them find jobs and uplift their communities.

How we work

Educational Partners

We partner with two types of educational orgs: those, like MIT Emerging Talent & Harvard Humanitarian Initiative, that offer online educational programs for underserved and conflict affected students; and others, like the University of Geneva, that provide in-person training in refugee camps.

Student Selection & Connectivity

With our partners, we identify the most dedicated students entering or graduating from skills-development programs and support them with laptops and home internet access.

Lifelong Mentorship

Students join our online community for mentorship and support, where we host training and webinars and share education and job opportunities.



Helping Students Build Income

We're piloting initiatives to help students earn income by connecting them with companies. Currently, 79% of our students use the internet to earn income 12 months into the program.

Transparency

Donors receive monthly transparency reports with costs and achievement stories. We publish footage and stories from the field and advocate for connectivity.

Impact

We measure our impact with longitudinal qualitative studies – Impact Report 2025.



Expanding our Partnership with MIT Emerging Talent

We are proud to share that since launching our collaboration with the MIT Emerging Talent program, we have scaled our impact from **4 students** in 2023 to **28 students** in 2025!

The MIT Emerging Talent Certificate in Computer and Data Science is a year-long online learning program offered by the Massachusetts Institute of Technology. The program opens education-to-employment pathways for talented learners, including refugees, migrants, and first-generation low-income students from historically marginalized and underserved communities worldwide.

As part of this partnership, we ensure that regardless of location - be it the US, Ukraine or Afghanistan - selected students have the essential resources to fully participate in the program.



Emerging
Talent

Training Courses by The Internet Society for GI students

For us, impact means ongoing support – not a fixed end date. We offer lifelong support via an online community helping our students with personalized advice and various opportunities.

We're excited to highlight that in 2025 the Internet Society has delivered three training courses for our beneficiaries and members of their communities, engaging a total of 110 students. The training sessions included two cohorts of the Designing and Deploying Computer Networks (DDCN) course and one cohort of Introduction to Network Operations.

Our aim with the community is to continue supporting our students long after each individual program is completed.

Internet Access for Medical Students in Gaza

While we have long worked in some of the most challenging environments globally, this year marked a significant step forward for us. We collaborated with the Harvard Humanitarian Initiative on a project in Gaza, supporting medical students on the ground while they participated in weekly Zoom sessions led by leading medical professionals. Expanding into 2026 as well, our role has been to ensure students have the reliable internet access and resources needed to fully engage in the training throughout the program.

Operating within a humanitarian crisis has completely changed our own understanding of our work. We realized that we've surpassed the boundaries of our previous operating models. As 2026 approaches, we are truly motivated to continue working where it matters the most.



**HARVARD
HUMANITARIAN
INITIATIVE**

Impact Report 2025

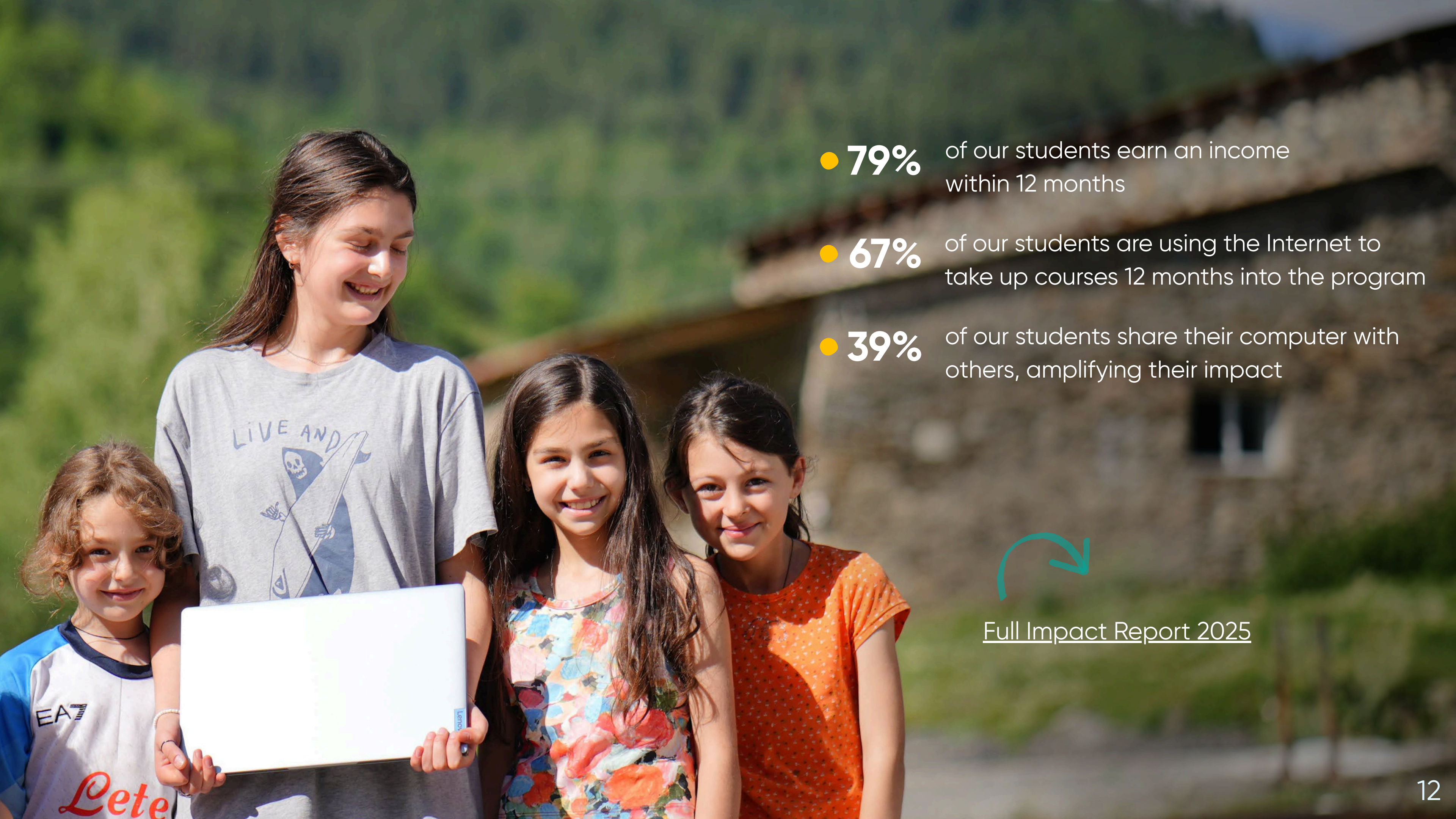
Our Impact Report 2025 is based on qualitative surveys we conducted with students in countries like Kenya, Uganda, Nigeria, and India. Around 200 students answered questions about their experiences before receiving laptops and connectivity, then again after 6 and 12 months in the program.



Impact Report 2025

Our Impact Report 2025 is based on qualitative surveys we conducted with students in countries like Kenya, Uganda, Nigeria, and India. Around 200 students answered questions about their experiences before receiving laptops and connectivity, then again after 6 and 12 months in the program.





- **79%** of our students earn an income within 12 months
- **67%** of our students are using the Internet to take up courses 12 months into the program
- **39%** of our students share their computer with others, amplifying their impact



[Full Impact Report 2025](#)



Expanded to 11 new countries in 2025!

Partners



HARVARD
HUMANITARIAN
INITIATIVE



Emerging
Talent



UNIVERSITÉ
DE GENÈVE



Internet
Society



LakeHub
TECHIES & CREATIVES



navgurukul



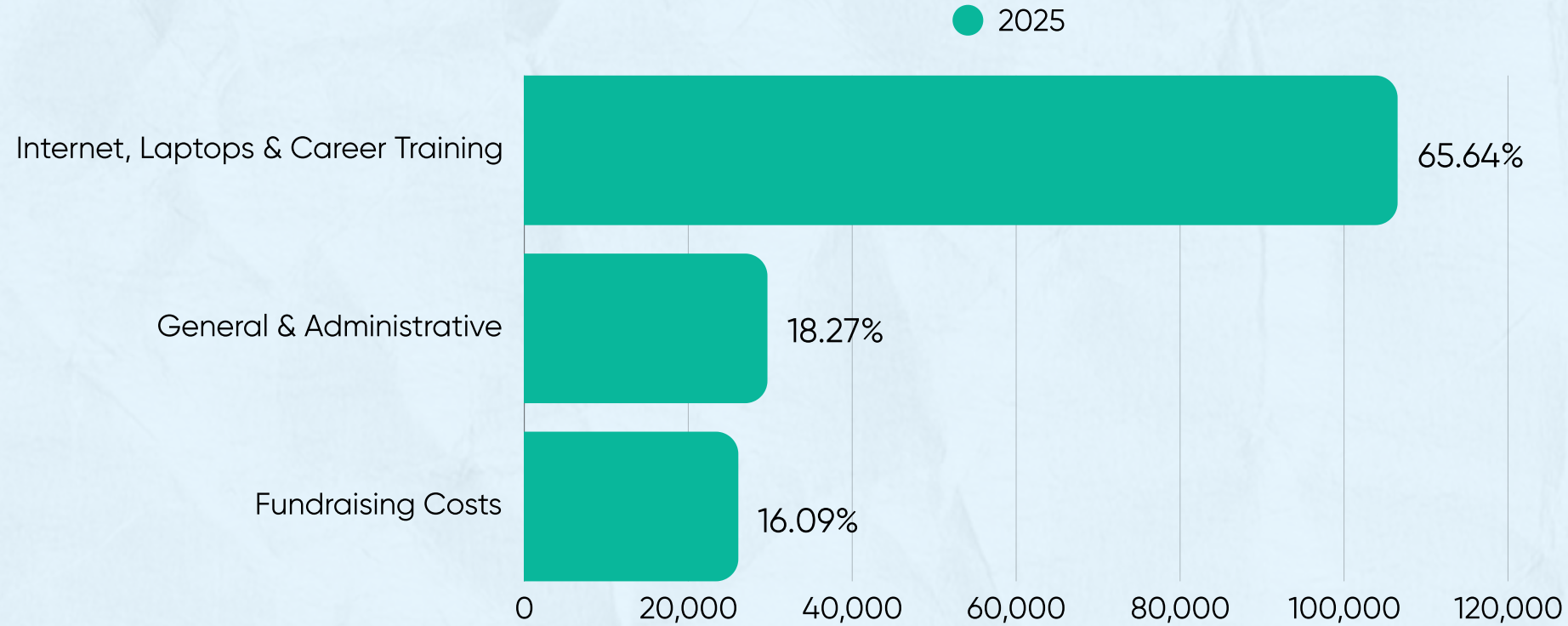
Kolaborate



RefuSHE

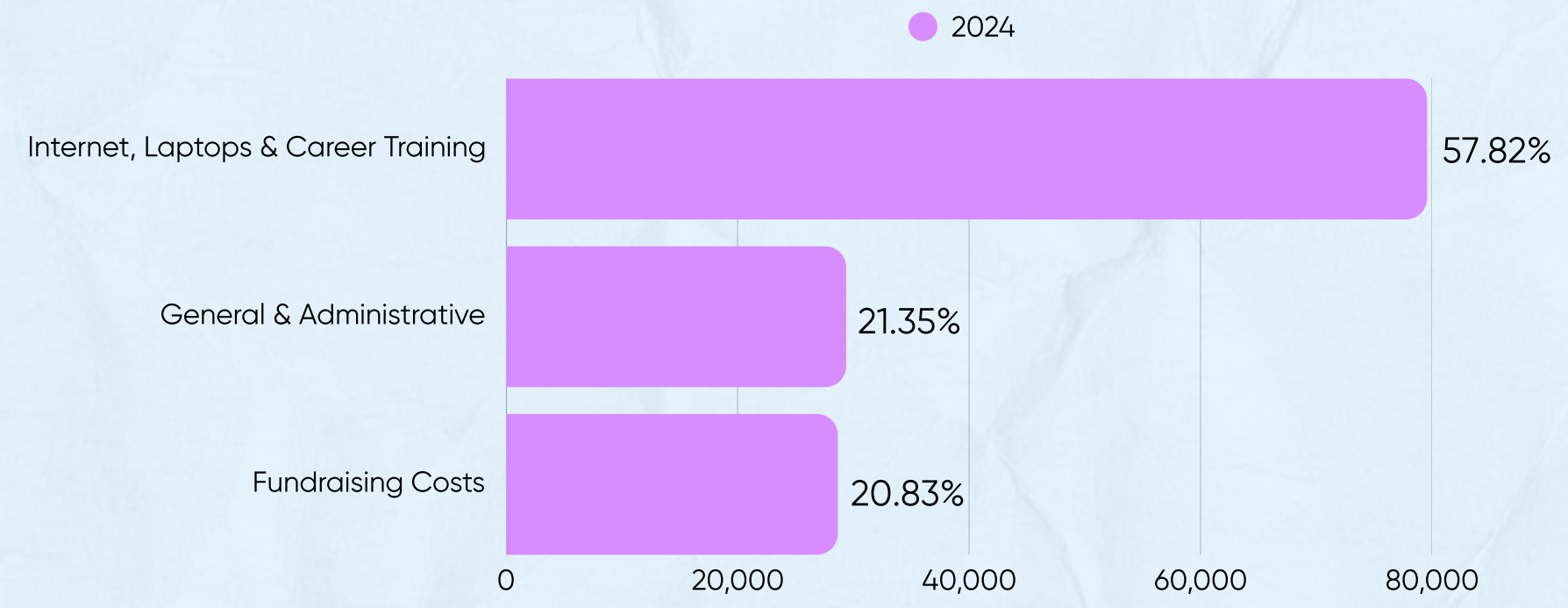


Financials



2025

Total Income - \$135,097
Total Expense - \$162,299



2024

Total Income - \$257,040
Total Expense - \$137,631