PRESENTATION

By NetForAll

CHALLENGE

Millions of school kids lack access to reliable internet.

There is unequal bandwidth distribution limiting educational opportunities.

The Solution

Al-powered bandwidth allocation prioritizing education.

• Ensures efficient internet usage for underserved communities.

How it works

- Categorize users by activity type (education, streaming, idle).
- Dynamically allocate bandwidth using no-code automation.
- Provide user transparency via a Glide based app.

Why NetForAll

• Focus on education for underprivileged school kids.

• Real time dynamic bandwidth allocation.

• User friendly app for transparency.

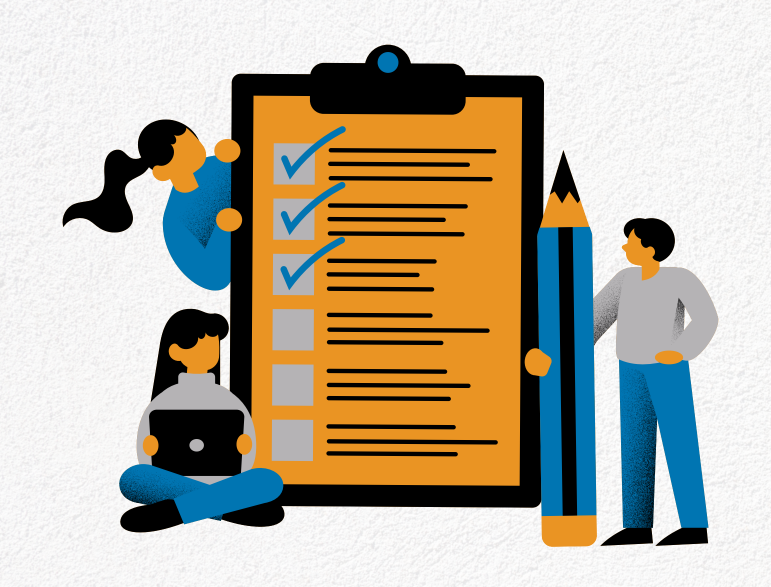


Prospects and Impact

- Over 1.3 billion children lack reliable internet access, primarily in underserved regions.
- The digital inclusion market is expected to exceed \$300 billion by 2030, driven by demand for low cost internet and educational solutions.
- Governments and NGOs are increasingly funding initiatives for digital equity, creating significant opportunities for scalable, Al-driven solutions.



Join Us!



• Be Part of the journey to bridge the digital divide.

• Be part of the generation of changemakers.

• Be part of the success story.

THANK YOU