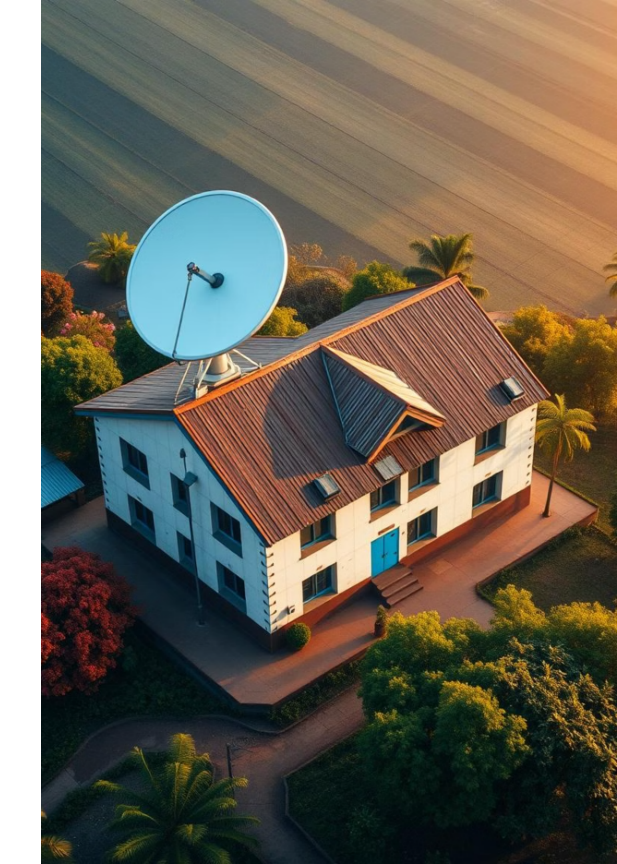
SchoolBridge

Bridging the gap for remote or under-connected schools

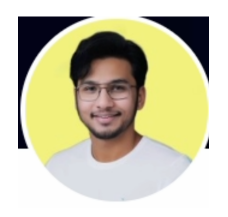


Meet the Team



S.M Ibraheem

Python Backend Developer



Mubin Shaikh

Machine Learning Engineer



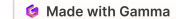
Amir Malik

Electrical Engineer



Mehlet

Backend Engineer



Why Connectivity Matters for Underserved Schools

1 Expanded Learning Opportunities

Access to online learning resources, virtual classrooms, and global collaborations.

2

Improved Teacher Training

Access to professional development programs and online resources for educators.

3 Enhanced Career Prospects

Students gain digital skills and knowledge for future success in a techdriven world.





Product vision



Connecting Schools in Underserved Regions

Identifies and prioritizes schools needing internet connectivity using advanced analytics



Predicting Procurement Needs

Forecasts and streamlines digital infrastructure requirements for efficient deployment.

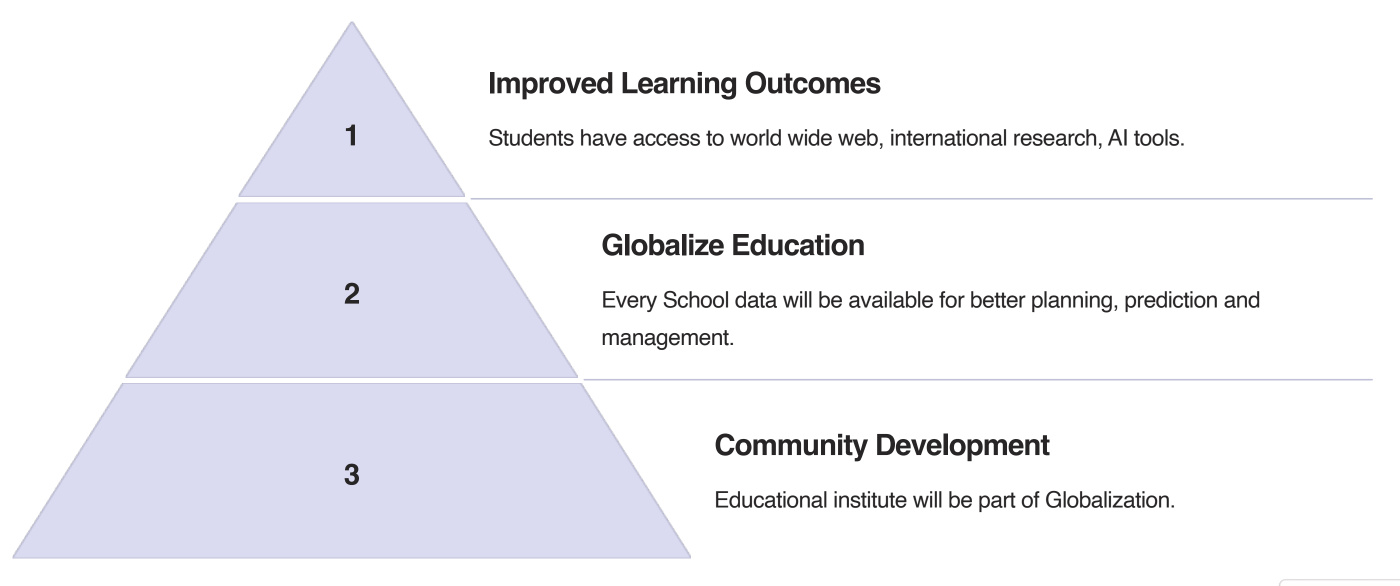


Optimizing Network Lifecycles

Enhances network efficiency



Revolutionizing Education through Accessible Internet





Next Steps

Optimise Resource Allocation

Based on Dataset optimise and manage resources in efficient way.

2

Real-time Data Integration

Incorporate real-time satellite data to predict detail infrastructure requirement.

3

Next Gen Digital Infrastructure Development

Create a brighter future for students in underserved regions.

Bridging the Digital Gap

The Problem

Millions of schools in remote and underserved areas lack internet access, limiting students' opportunities and widening the global education gap.

The Solution

Our SchoolBridge application is used to connect underserved schools to the internet, simplifying infrastructure planning and ensuring equitable access to education and resources.

