
IKIGAI QUEST

Learn. Build. Succeed.

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We understand your
Enthusiasm for STEM, and we
are here to empower you.

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Where would you start your
journey in **Science,**
Technology, Engineering,
and Mathematics (STEM)?

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You Decide! Choose your
own adventure

With **Ikigai Quest**, a
Human-AI collaboration
platform **designed to
leverage your unique
user intelligence as
context for skills
transfer + skill
adoption.** **ANYONE** can
learn STEM





Meet Layla

She has a busy schedule as a manager at her local grocery store.

She is the breadwinner for her family.

She wants to learn more about technology and break into a tech career, but she is overwhelmed by all the information and programs.

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Having no guidance on what to learn, Layla feels lost, discouraged, and alone

Then Layla discovers Ikigai Quest (iQ)

iQ builds a personalized profile with Layla

iQ now knows how to help Layla

Together, iQ and Layla now have the ability to **Learn, Build, and Succeed**

iQ engages with Layla to instruct, reinforce, and adopt new skills

Layla is building her future in STEM with iQ





iQ is **Audio based**

iQ is **Individualized**

iQ is **Accessible**

iQ is **Iterative**

iQ is **Gamified**

iQ is fine-tuned using **CoT Prompting**

Why is this relevant?

"It is essential that we invest in programs and initiatives that support BIPOC women in STEM. These programs can help to remove barriers to entry and advancement, and create a more equitable and inclusive STEM workforce.

Dr. Yolanda George

"BIPOC women are essential to the future of the STEM workforce. We need to invest in their success and create a more inclusive and equitable STEM community."

Dr. Kimberly Bryant

"We need to create more inclusive and supportive environments for BIPOC women in STEM. This means providing them with the resources and support they need to succeed.."

Dr. Angela Martinez

Milestones

November 2023

Minimal Viable Product
(MVP)

July 2024

Android and iOS Beta

2023

2024

January 2024

Integrate IBM Cloud
Infrastructure

December 2024

Product Release - Version 1

With **Ikigai Quest**

The STEM field becomes **accessible to all, especially underrepresented communities**

Barriers to STEM are **reduced**

The future of STEM is **diverse** and **innovation thrives**