

WELCOME TO MY EXPERIENCE ROCKS!

Make your experience count!

NFT Vision
Hack



Supported by



Who We Are

We are a group of UX designers, software engineers, data analysts, and cybersecurity experts. We aim to use our experience and knowledge to build a gamified and NFT platform that gathers and validates individual work experience/skills and connects employers with authentically verified employees.

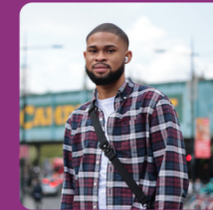
UX DESIGNERS



Joshua James



Nosheen Baloch



Edmund Chukwu



David Ahwin

SOFTWARE ENGINEER & VIDEO EDITOR



Ifeanyi Opara



Dalia Mohammed

DATA ANALYST & CYBER SECURITY



Mudiaga Esabunor-Nukie



Adeniyi Onasanya

PROJECT MANAGER



Adesanya Olusegun



Ikoawaji Miracle

Supported by



Track of Choice

NFT Vision Hack

Gaming and NFTs

Build innovative solutions around Gaming & NFTs.



Supported by



Proudly organised by  indorse



Challenges of Gig Economy Freelancer

Freelancers Struggles

Continuous Up-skilling



Hunting for Clients



Making Real-World Connections



Freelancers Needs

I want to be able to verify my experiences so that I have proof that I can do the job required by **potential employers**.



Freelancers Reality

Keeping up with current trends and updating tha in their portfolio frequently



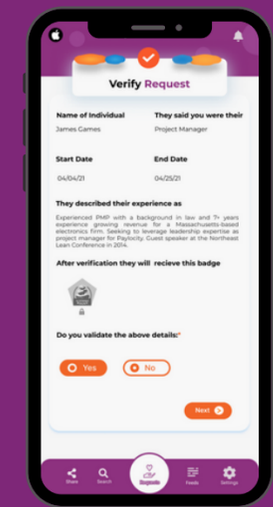
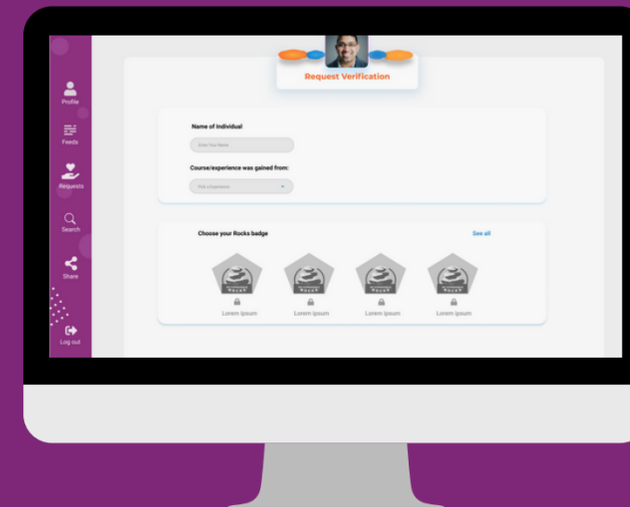
Skilled workers, especially those in the gig economy, find it challenging to present proof of their skills and experience.

Hustling 24/7 for new gigs

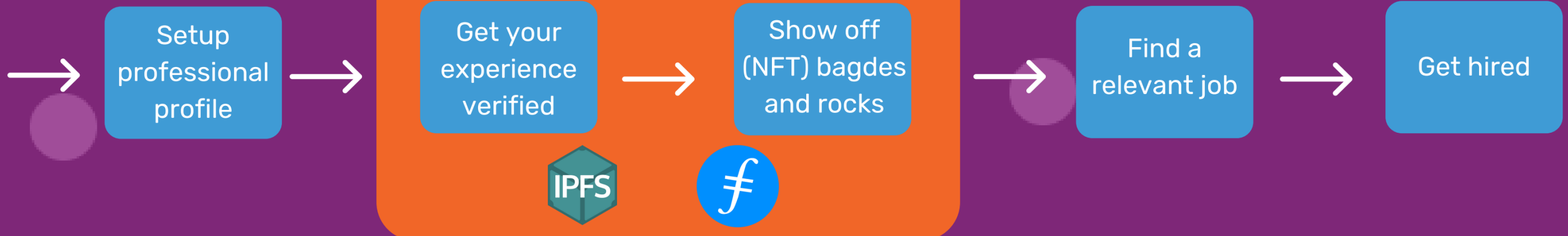


Solution

My Experience Rocks is a gamified platform that verifies the expertise and skills of freelancers. It also provides employers with authentically verified workers.



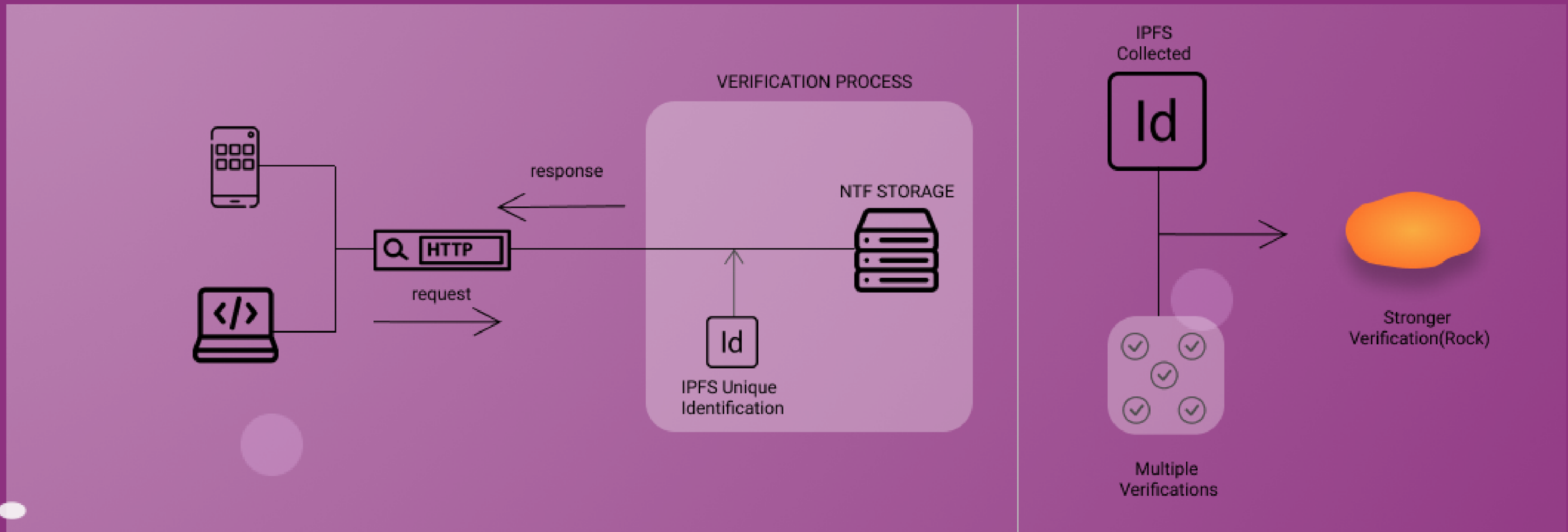
Freelancer



The Technology

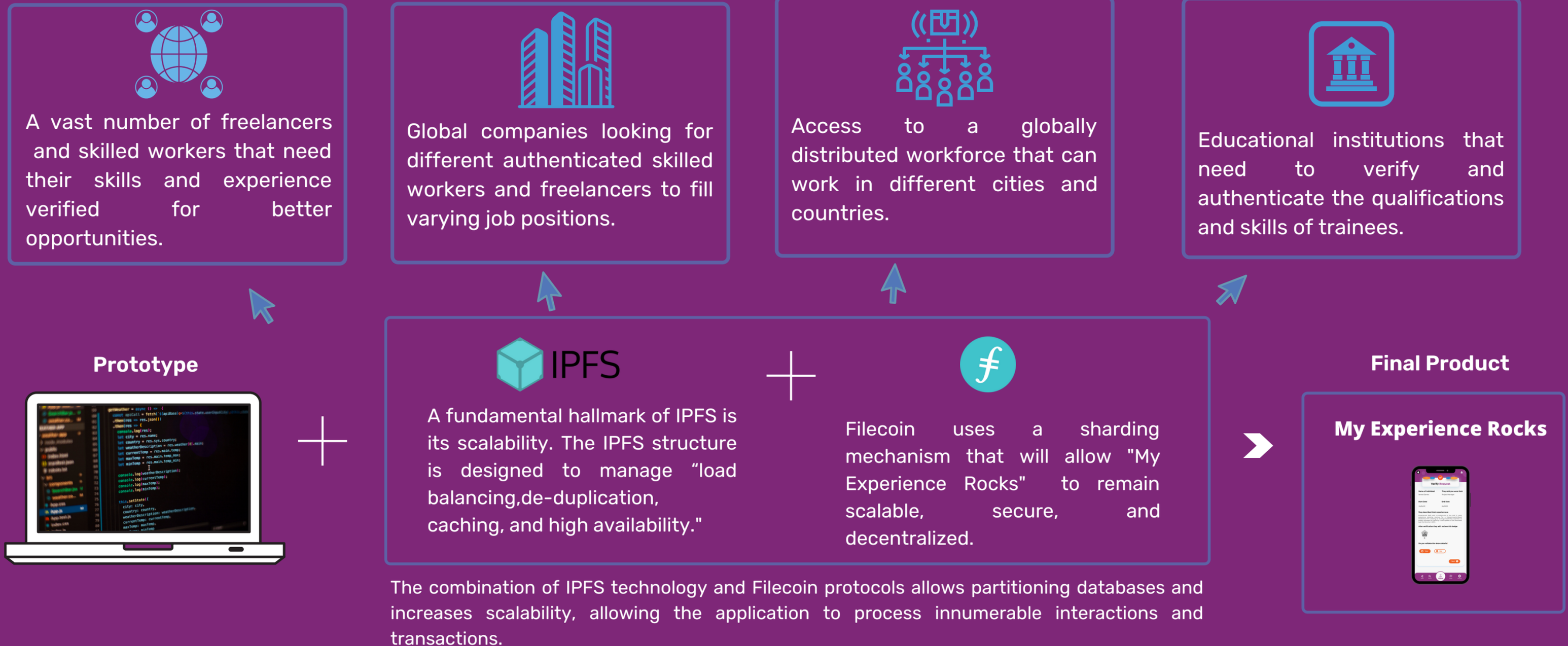
The incorporation of the mobile app was done using the native mobile framework android. A minimum viable product of the application was built to give the most realistic preview of how the NFT solutions can be integrated and where they can be integrated into.

Speaking about solutions, the NFT comes in as a storage platform for the verifications made between the employer and the freelancer and the IPFS assigns specific unique ID's to each verification made. Therefore, the amount of IPFS collected by an individual, add up to become a stronger verification(rock).



Scaling Capability

As a gamified blockchain system that multiple users will adopt to verify and prove their skills and experience (NFT badges), the scaling capability must be considered during development. Developing "My Experience Rocks" on traditional server solutions makes it costly and inefficient because of the high number of interactions and data processing. Building the application on blockchain infrastructure makes it always available, and the uniqueness is maintained. Traditional servers don't guarantee cost and performance efficiency like the IPFS infrastructure. The blockchain unique code verification allows "My Experience Rocks" to scale because it doesn't run out of nodes.





Thank You

Supported by

