Meet the Team



ALICEN VK DESIGNER

A designer with a background in industrial design and robotics with a passion for food and travel.



SAMIT FRONT END DEVELOPER

Data Science student, currently a computer science teacher, who is a proud Arsenal fan.



SEAN L BLOCKCHAIN DEVELOPER

Mathematics and
Computer Science
student at University of
Manchester, First-year,
who also likes to travel.

WONDERPATH PITCH

{\Monderpath} Pitch

EASYA x POLKADOT April 19–20, 2025



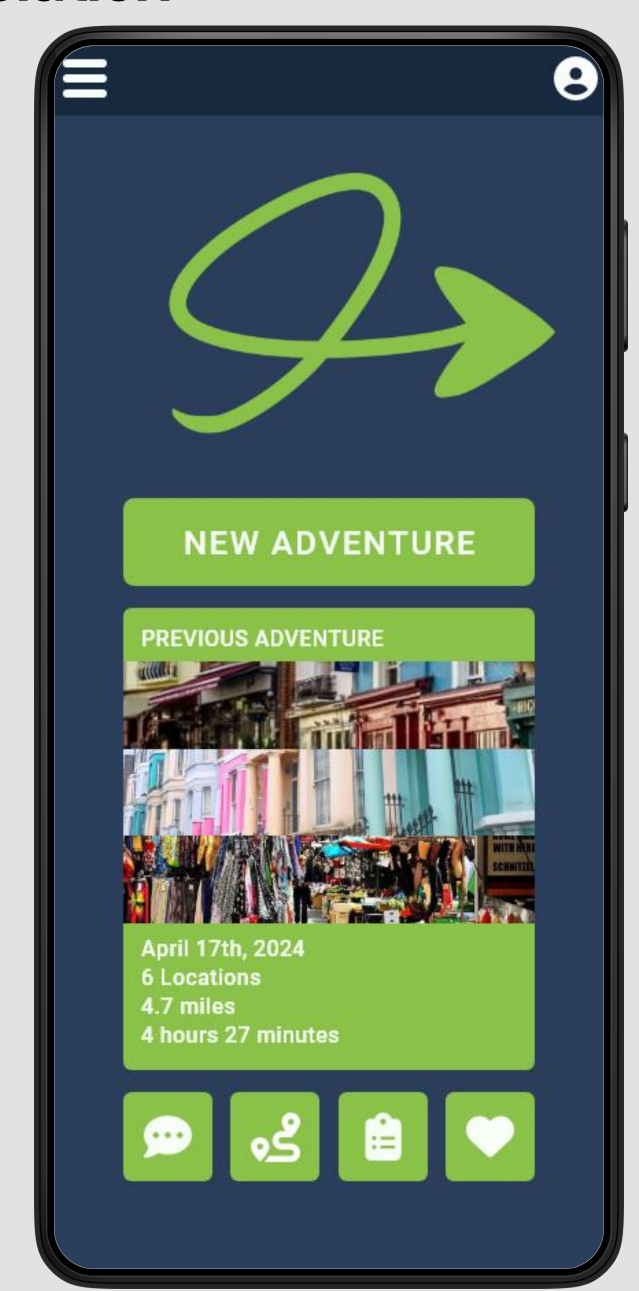
The story

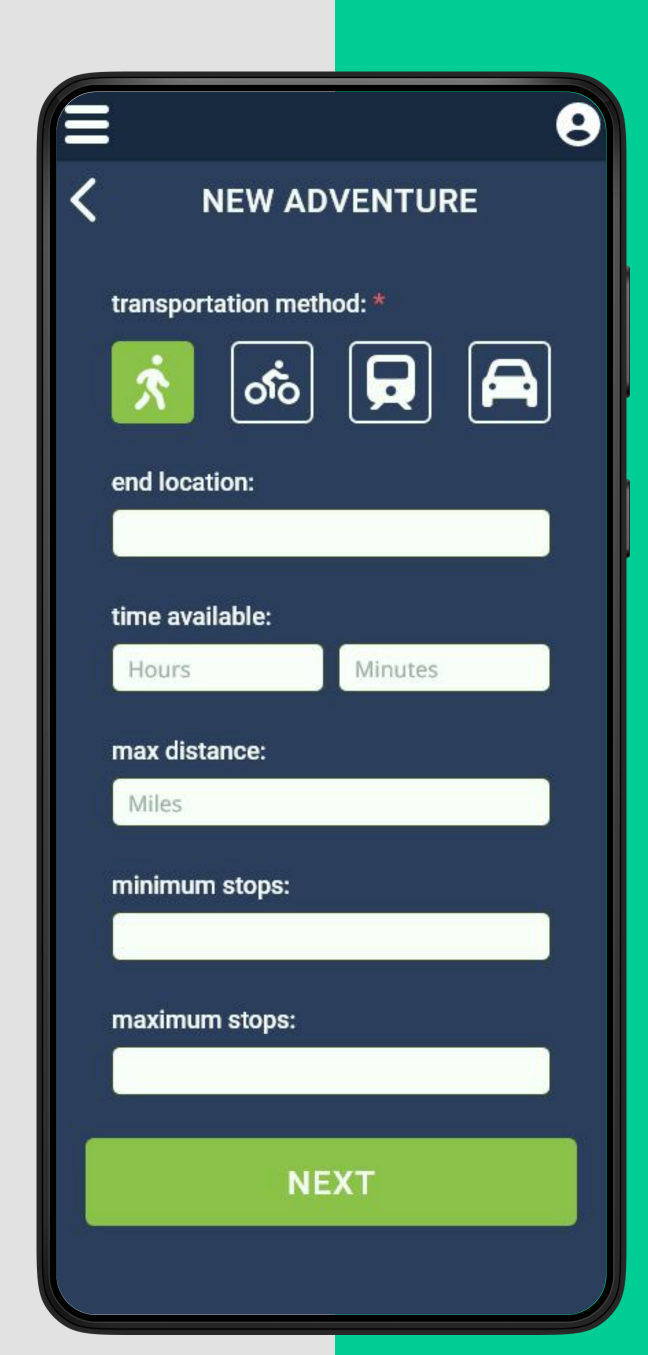
Have you ever been to a place you didn't know with time to kill and nothing to do?

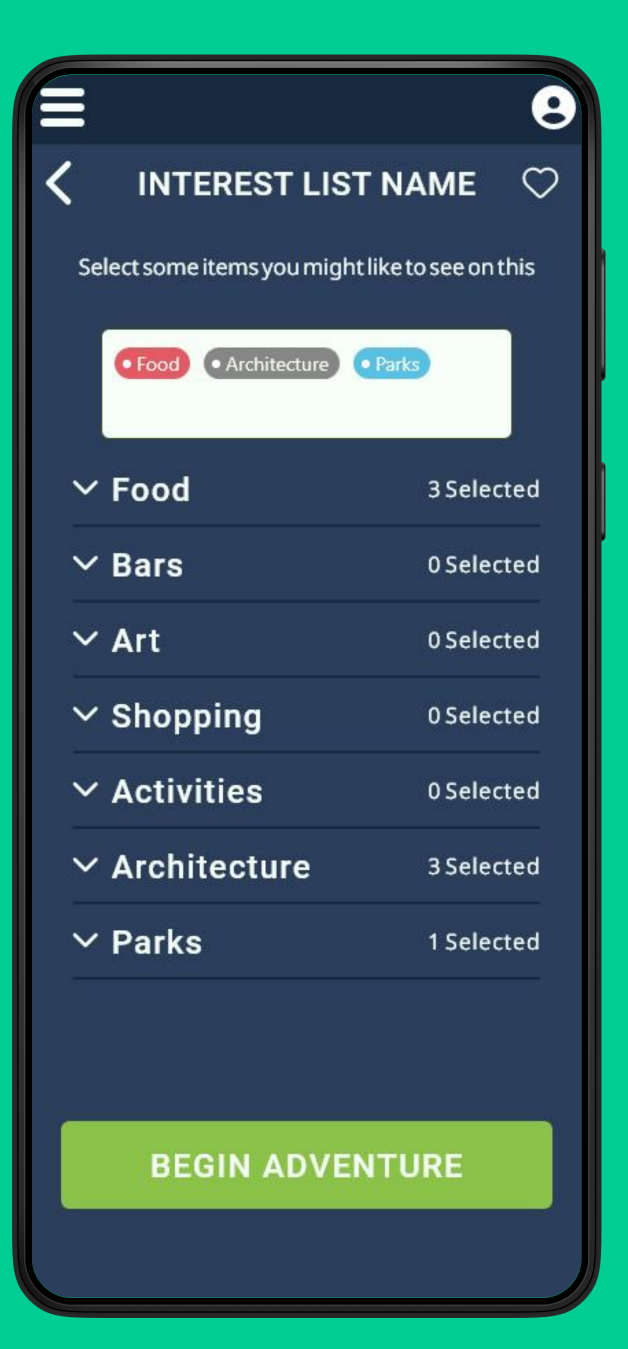
Or even in your own city with an empty afternoon.

The purpose of this app is to create an adventure based on your interests.

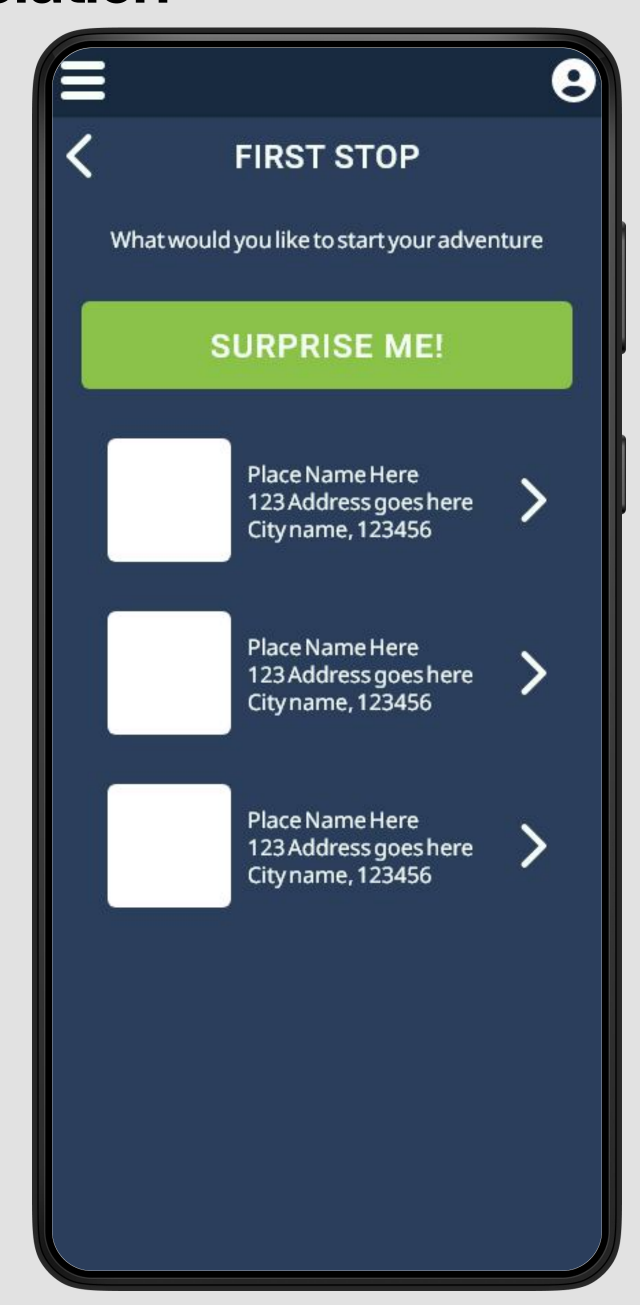
Our Solution

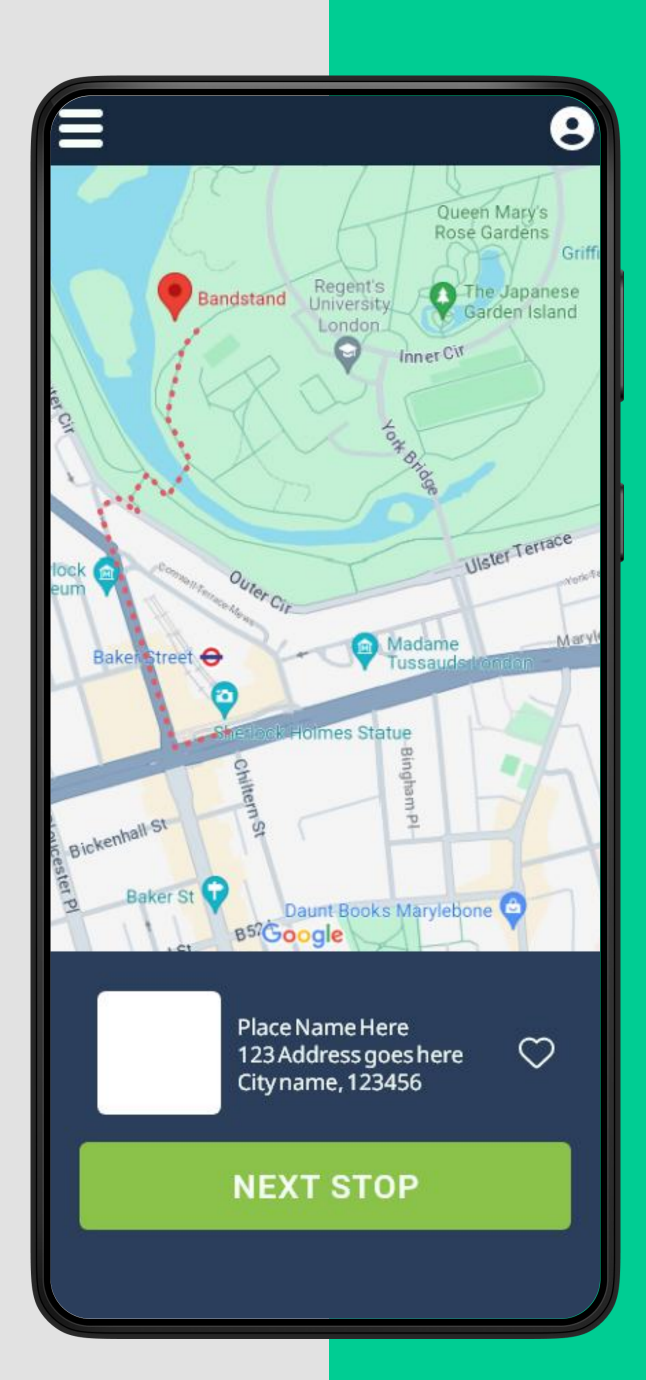


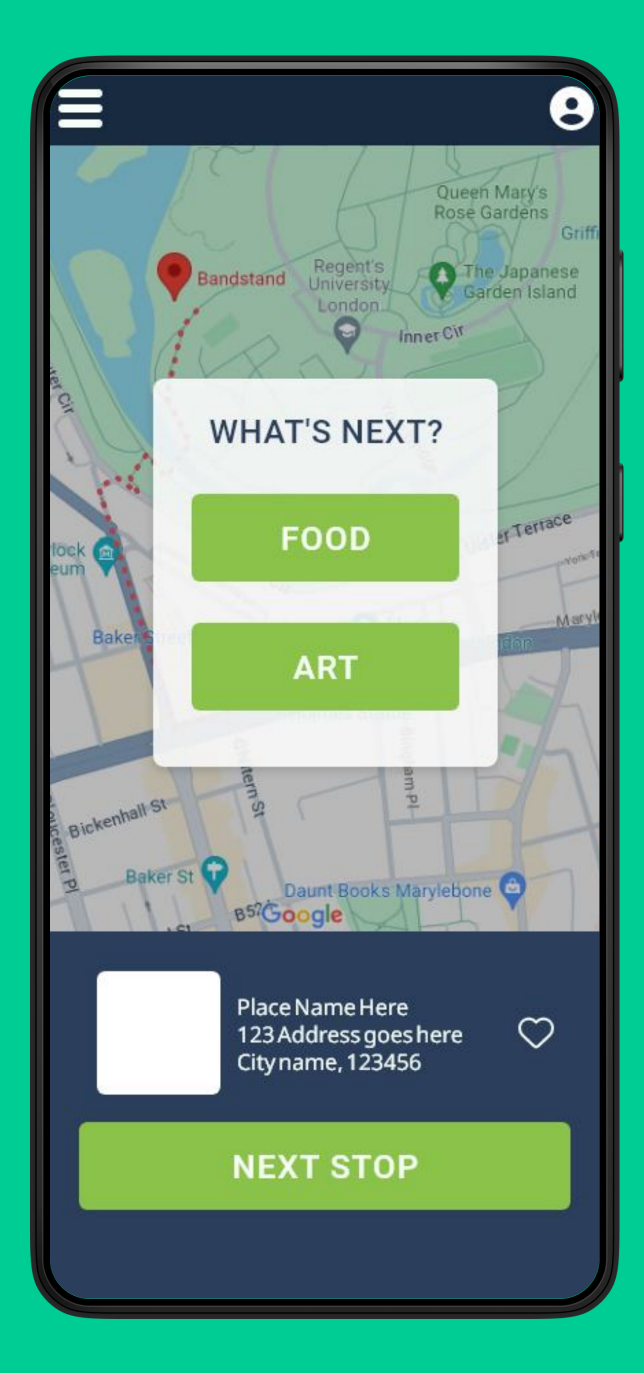




Our Solution





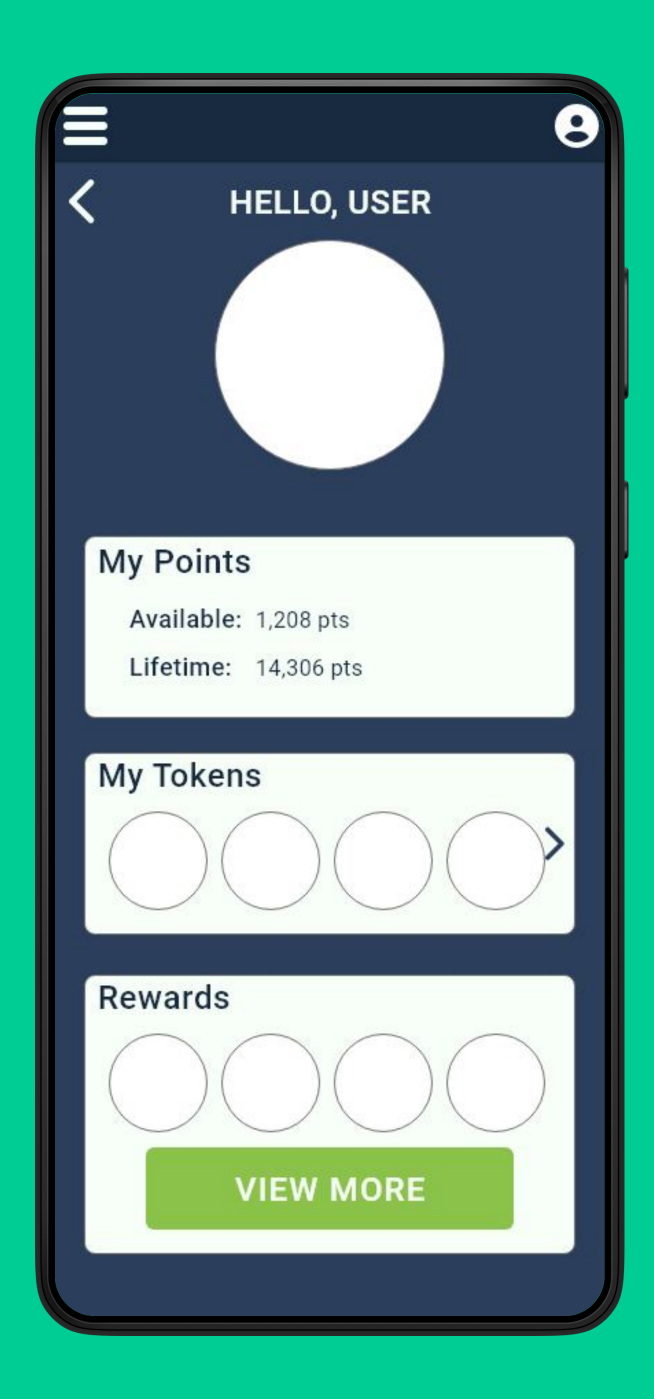


Our Solution

Blockchain Integrations

Users are able to earn points by visiting locations and going on adventures.

These points are redeemed for tokens that can be used at various businesses.



Why Polkadot

People explore cities everyday without incentives. This is where Web3 and Polkadot allows users to earn tokens without Web2 tracking or centralized control. It also allows business owners to encourage traffic to their businesses.



Roadmap

Where do we go from here?

Future

Create an ecosystem where users can earn points by making suggestions for adventures that others can take.

Al

Integrate the ability for
Wonderpath to learn from
your other social media use
to make better suggestions.
Use Al to verify user
submitted locations, such as
street art and murals.

Big Picture

Encourage users to get out and visit local spots to where they are, or explore less touristy locations while on holiday.

Thank you.

Reach out to us if you have questions.