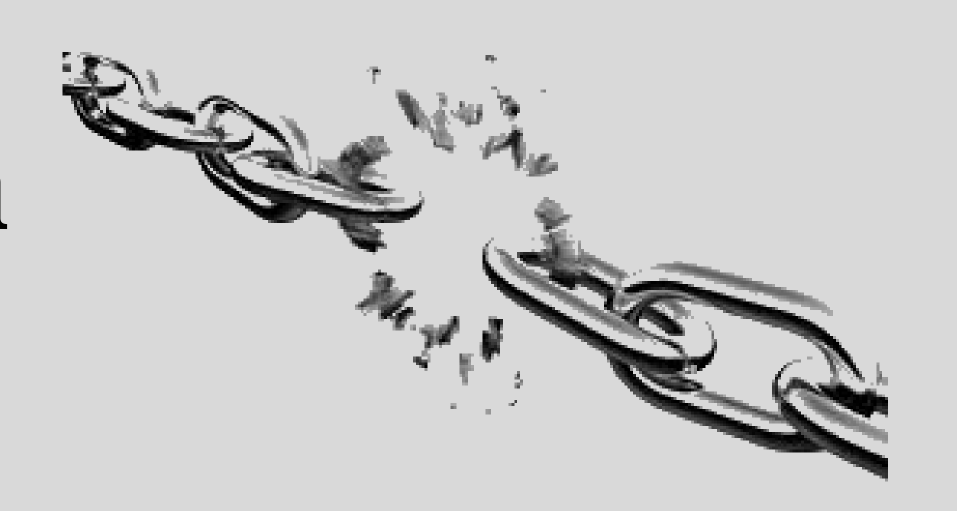
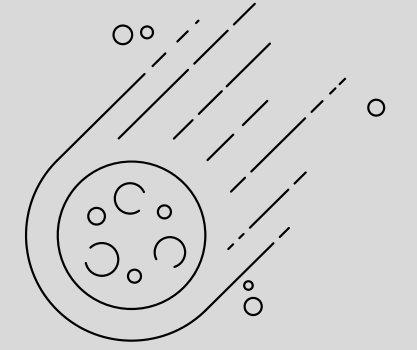
BreakTheChain

An initiative to eradicate Covid-19 through Public Support and Awareness



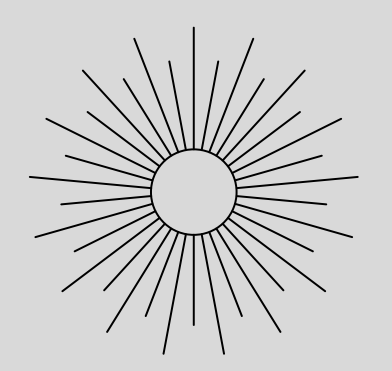


Problem

1.5 million people have been infected by COVID 19. 88k fatalities around the world

2 Health care systems have been overwhelmed and supplies are running out

2 Lockdowns around the world have disrupted the economy making survival difficult



Utopia

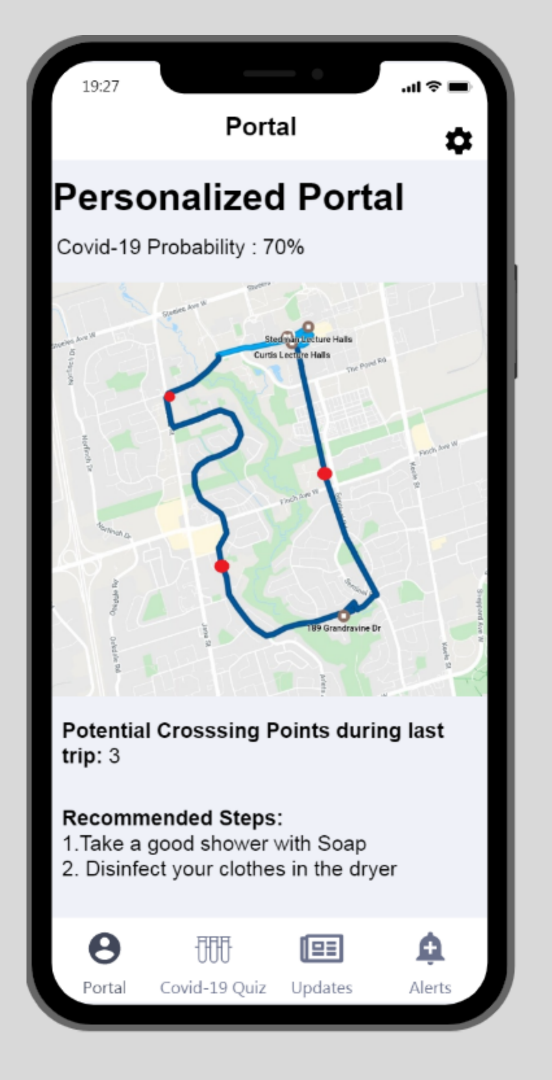
- Solution to this pandemic starts at every individual prevention is the only way out.
- We need to curb the spread at grassroot level. Supporting our hospitals is necessary but it will only reduce symptoms, not stop new infections
- Every individual needs to adopt prevention lifestyle staying indoors, improving hygiene, and inculcating healthy habits.

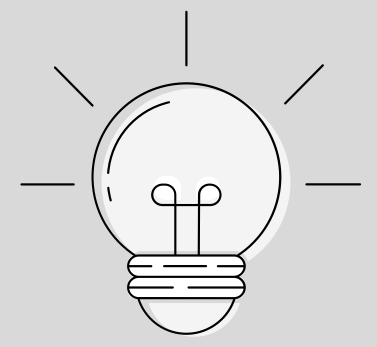
Our Product

A personalized solution that uses Al and advanced data analytics to contact trace, determine the risk of infection, and thereby suggest precautions.

Prototype

https://share.proto.io/GPGXSN/





Timing

- It is extremely important to get this solution up and running as soon as possible given the exponential spread of COVID19.
- Our product prevents onset of infection, which further reduces strain on our healthcare system.

3 We need to fight this quick and get our economy up and running asap!

Target Market

- Initial release target market will be North America.
- However we aim to deploy our app all around the world



CANADA

38 Million People in Canada. 19k infections

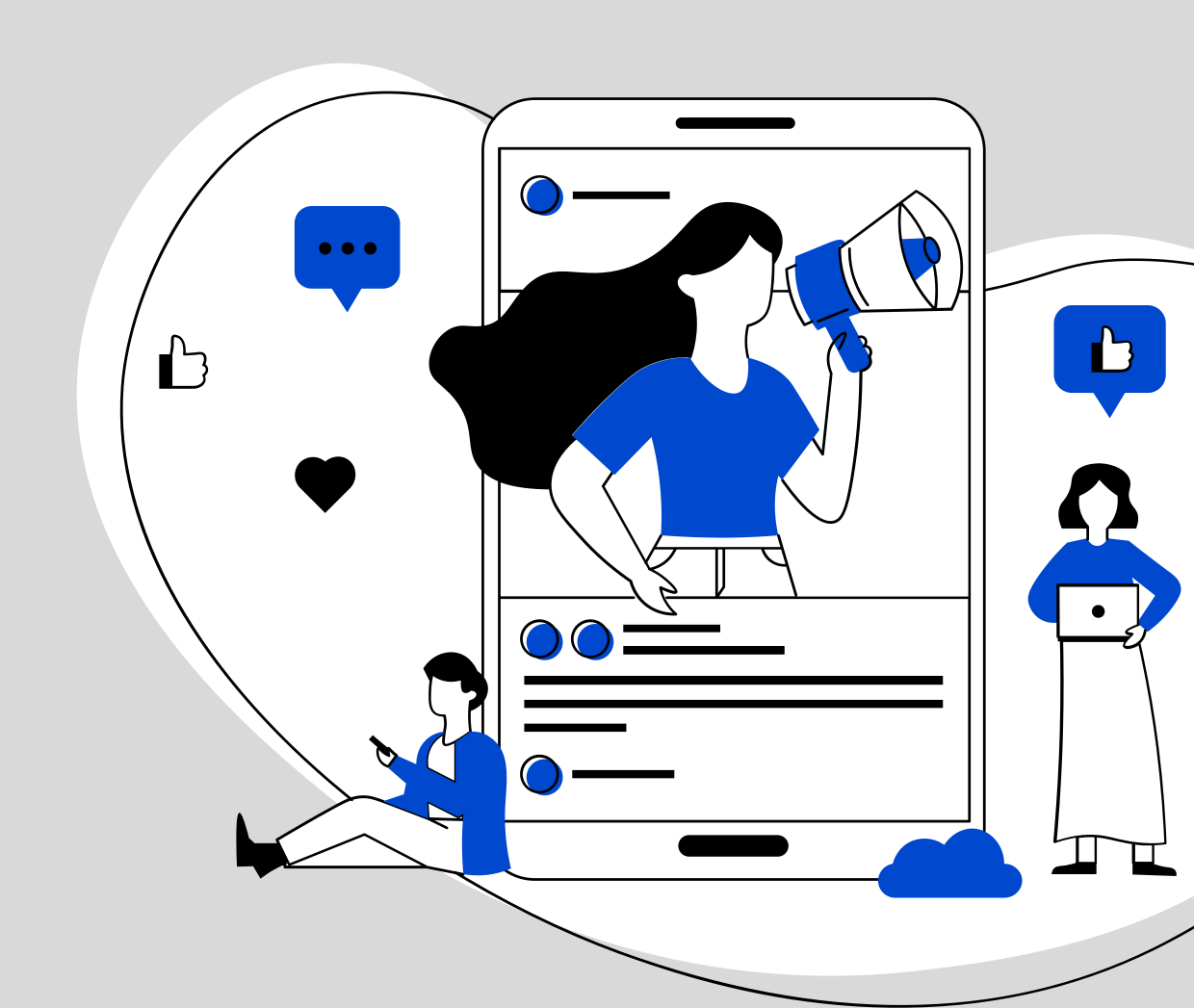
United States

327 million people in the USA. 420k infections



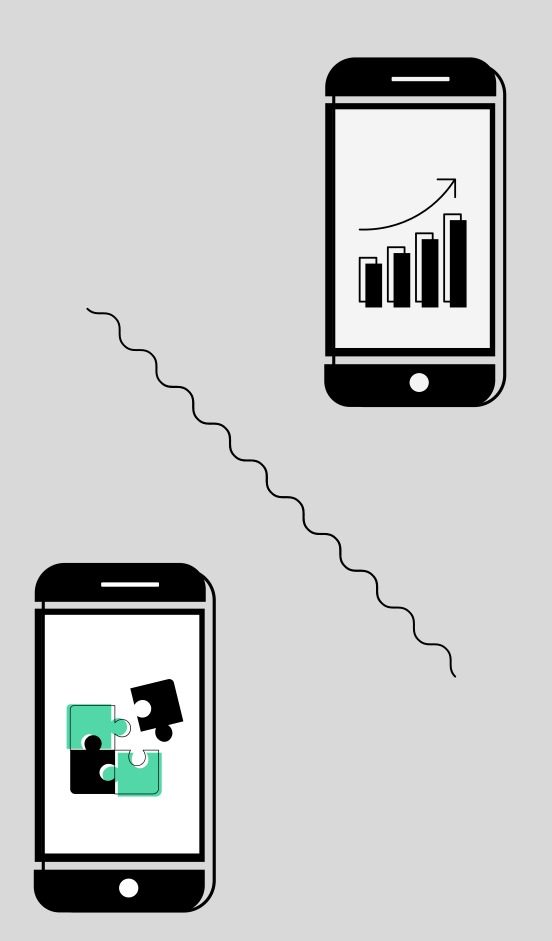
Competitive Advantages

- Most of the industry
 workforce is focused on
 manufacturing ventilators
 and personal protective
 equipments for health care
 workers.
- We aim to take a proactive approach to restrict the virus from entering our body



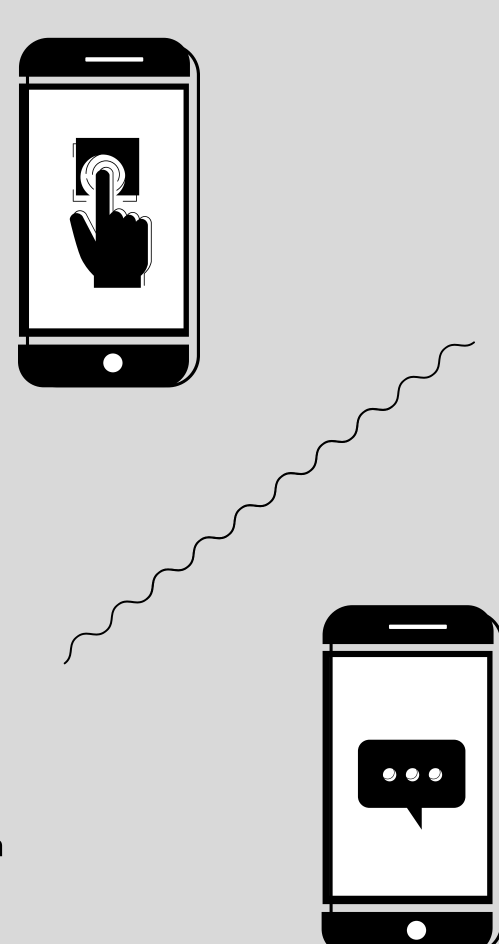
No Test Infection Prediction

Using some basic survey questions and probabilistic machine learning, the system determines a probability of infection



Enhanced Contact Tracing

Using your infection probability as well as that of people around you, the system probable at risk individuals



Intelligent risk monitoring

From the network of user data, predict the risk of infection at a particular location and warn the user to avoid high risk areas.

Personalized precautionary recommendations

Provide personalized recommendations, alerts, and reminders to individuals to practive care. Alerts to stay indoors, periodically inhale steam, and wash hands

Financial Breakdown

Research And Development

○ Al consultation ~ \$10,000

Engineering

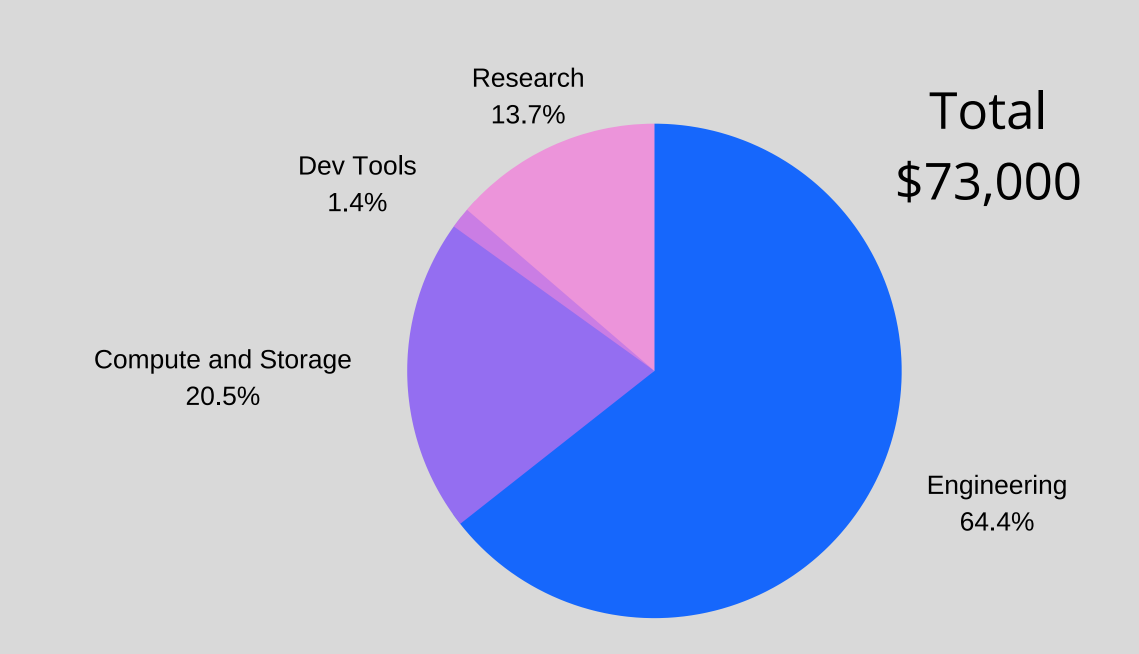
- Software Architecture ~ \$15000
- UI/UX Design ~ \$12000
- Software Development ~ \$20000

Amazon Web Services

- Compute ~ \$5000
- Database ~ \$10,000

Development Tools

- Development IDEs~ \$500
- UI/UX Prototyping tools ~ \$500



About Us

We are a group of Engineers and Computer Scientists with relevant industry experience and belong to best schools in Canada.

Where we work?











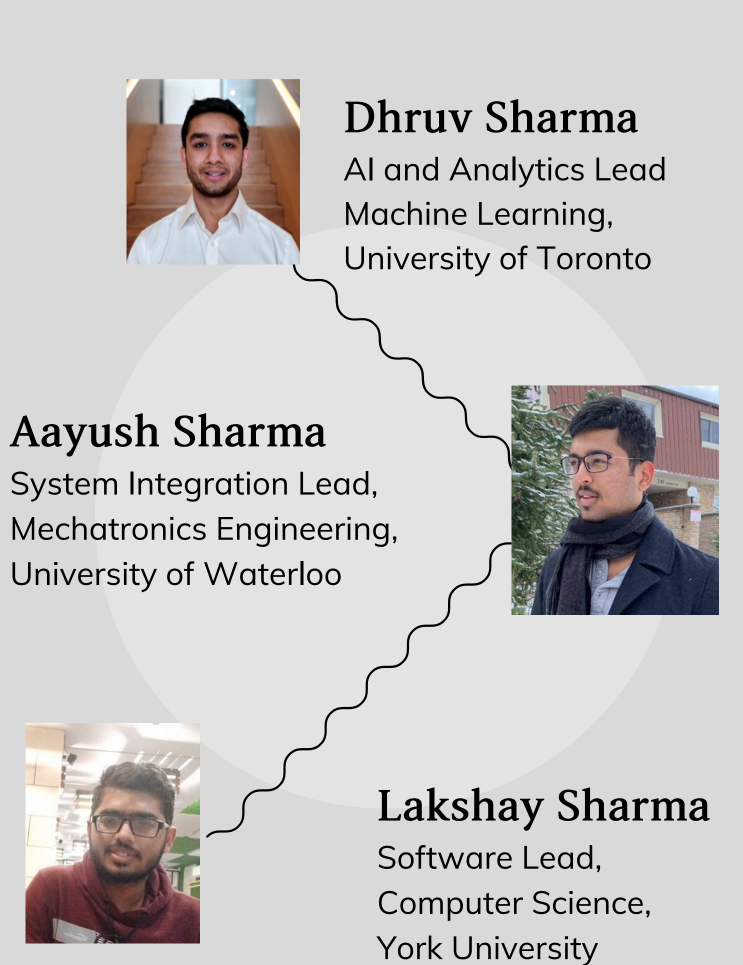
Where we study?







The Team



Healthcare and Academic Advisors



Bal Krishan Sharma
Physician,
Bluewater Health,
Sarnia, ON



Sugandha Sharma
PhD Candidate,
Brain and Cognitive Science,
Masachussetts Institute of
Technology

Roadmap

We want to focus on proactive preventive care while numerous other people focus on reactive post infection care.

Together we are sure, we will be able to break the COVID19 chain.







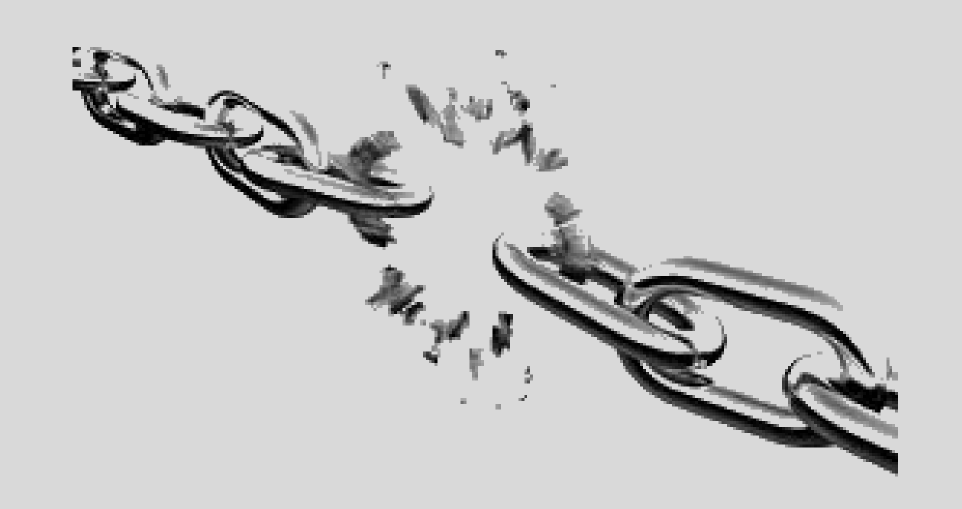


Contact us

226-224-6875

breakthecovidchain@gmail.com

www.break-the-chain.github.io



We will break the COVID chain!