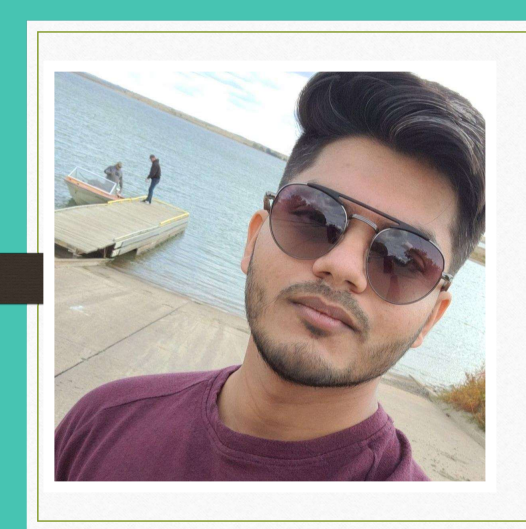


# (SOUniGo







### Team

- Yash Patel
- Role: Front end, Business Development, Designer
- Krupal Patel
- Role: Back end, Business
  Development, Product Manager





# Project background & business need/opportunity

The University of Regina community, including students and faculty, faces challenges with their daily commutes, such as dependence on time-consuming public transportation, unreliability due to weather conditions, and long waiting times during Saskatchewan winters. To address these concerns, we propose the development of a web-based application that facilitates carpooling and ridesharing among the university community. This not only lessens the carbon footprint but also allows the car owner to earn a small amount.

# Status description

- Status: Green
- Work on PWA
- Ride/drive history
- Implementing Payment system
- Integrating the changes based on user feedback from previous Bazaar Day



#### Project issues

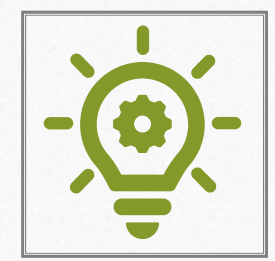
• Time taking design.

#### Project changes

- As of now we still plan to continue our project as intended.
- Will meet up with Tim and Kin to get further assistance in escalating the progress.

## Tech stack

- React
- Node
- Mongo
- Jsx
- Bootstrap CSS
- HTML
- JS
- Node server on AWS ec2 Instance



# Website

• <u>UniGo</u>

.



