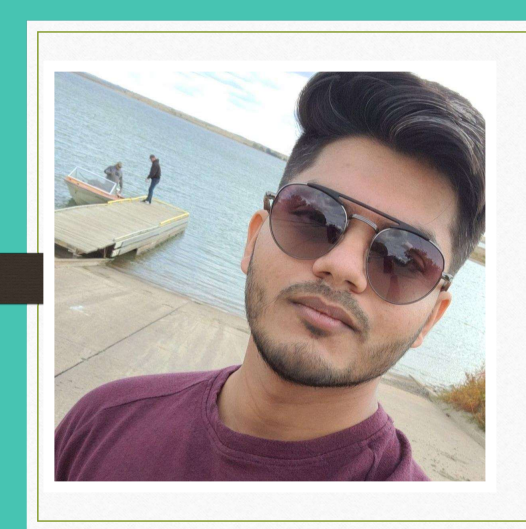


(SOUniGo







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: Yellow
- Work on PWA
- API Integration Google
- Landing & Home Page
- Payment wallet

O



Project Activity date

Sun	day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2	6	27	28	1	2	3	4
					Project demo/Deliverable (with code/user testing and refactoring)	<u>Bazzar</u> day	
	5	6	7	8	9	10	11
		Changes based user feed back - Logo		PWA Responsiveness		In person scrum	
1	2	13	14	15	16	17	18
٤	5	Change - Map default - Error page	Java script error	Landing Page		Vlog 6 due	
1	9	20	21	22	<u>23</u>	24	25
					Project Poster due	Project <u>Complete</u> and Delivered	



Website

• <u>UniGo</u>

.



