



INDIANA UNIVERSITY  
BLOOMINGTON

# CityLink Rideshare Hub

**PRESENTED BY:**

Monisha Patro  
Manikanta Kodandapani Naidu,  
Siddharth Gosawi





# Contents

Introduction

Scope of the Project

Impact

Tech Stack

Target Audience

Limitations and Fututre Scope



# Introduction

CityLink Rideshare Hub is an innovative platform designed to make intercity travel more accessible, enjoyable, and sustainable by connecting drivers and passengers with similar travel routes.

[Back to Agenda](#)





# Scope of Project

[Back to Agenda](#)



- The project aims to create a user-friendly platform where individuals can easily find and participate in ridesharing opportunities, improving connectivity and reducing transportation costs.

- Aiming to reduce carbon emissions through shared travel.

# TECH STACK

[Back to Agenda](#)

**Frontend**

- HTML
- CSS
- Javascript

**Backend**

- Flask using Python

**Database**

- SQL

**API**

- created an API that uses JSON



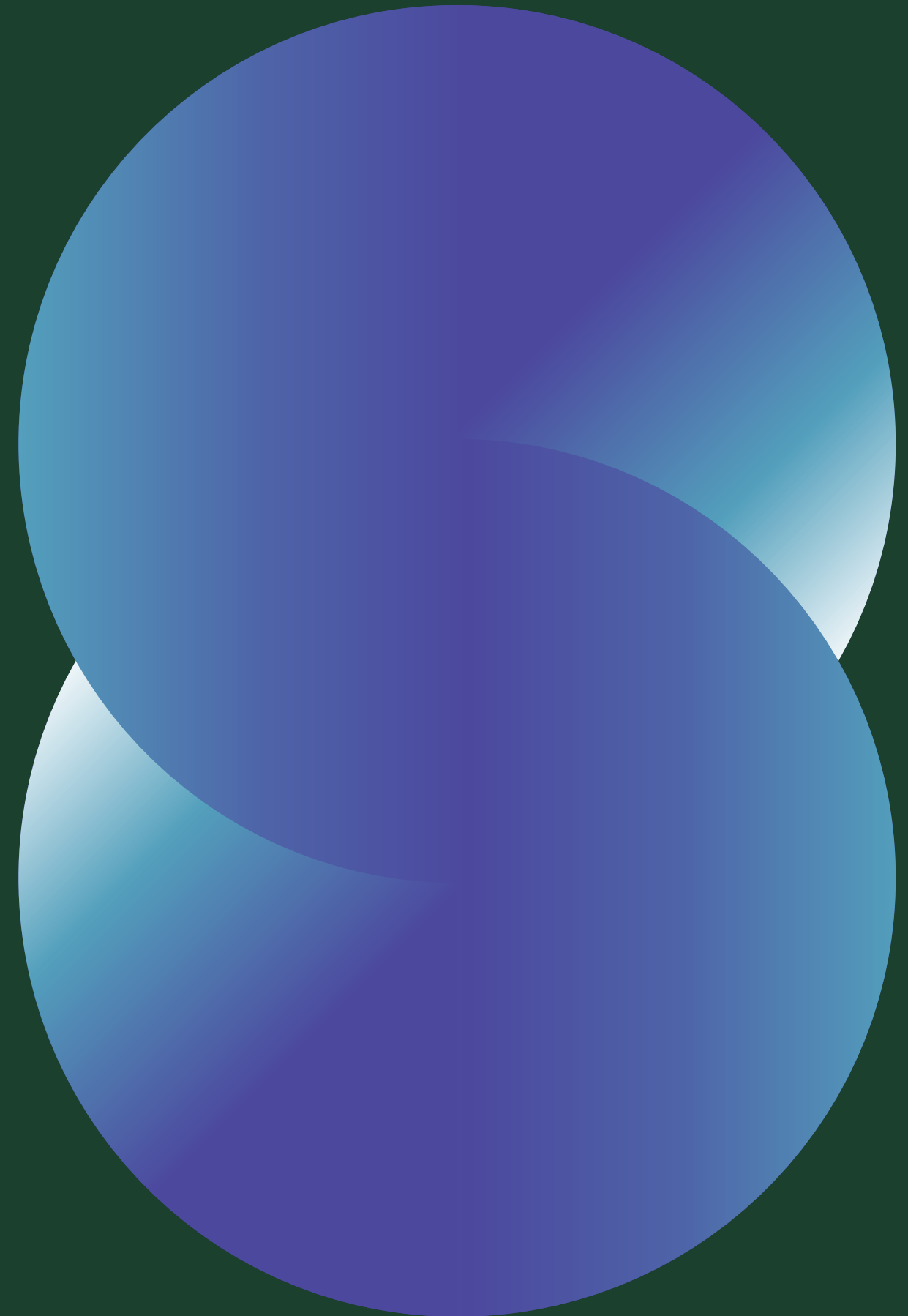
# Website



# Target Audience

[Back to Agenda](#)

Primarily university students and community members seeking economical, sustainable intercity travel options.



# Limitations and Future Scope

01

## Limitations

Current limitations include geographical restrictions to certain cities and the need for broader user adoption to maximize effectiveness.

02

## Future Scope

Planned enhancements include expanding to more cities, integrating advanced route optimization algorithms, and developing a mobile application for easier access.