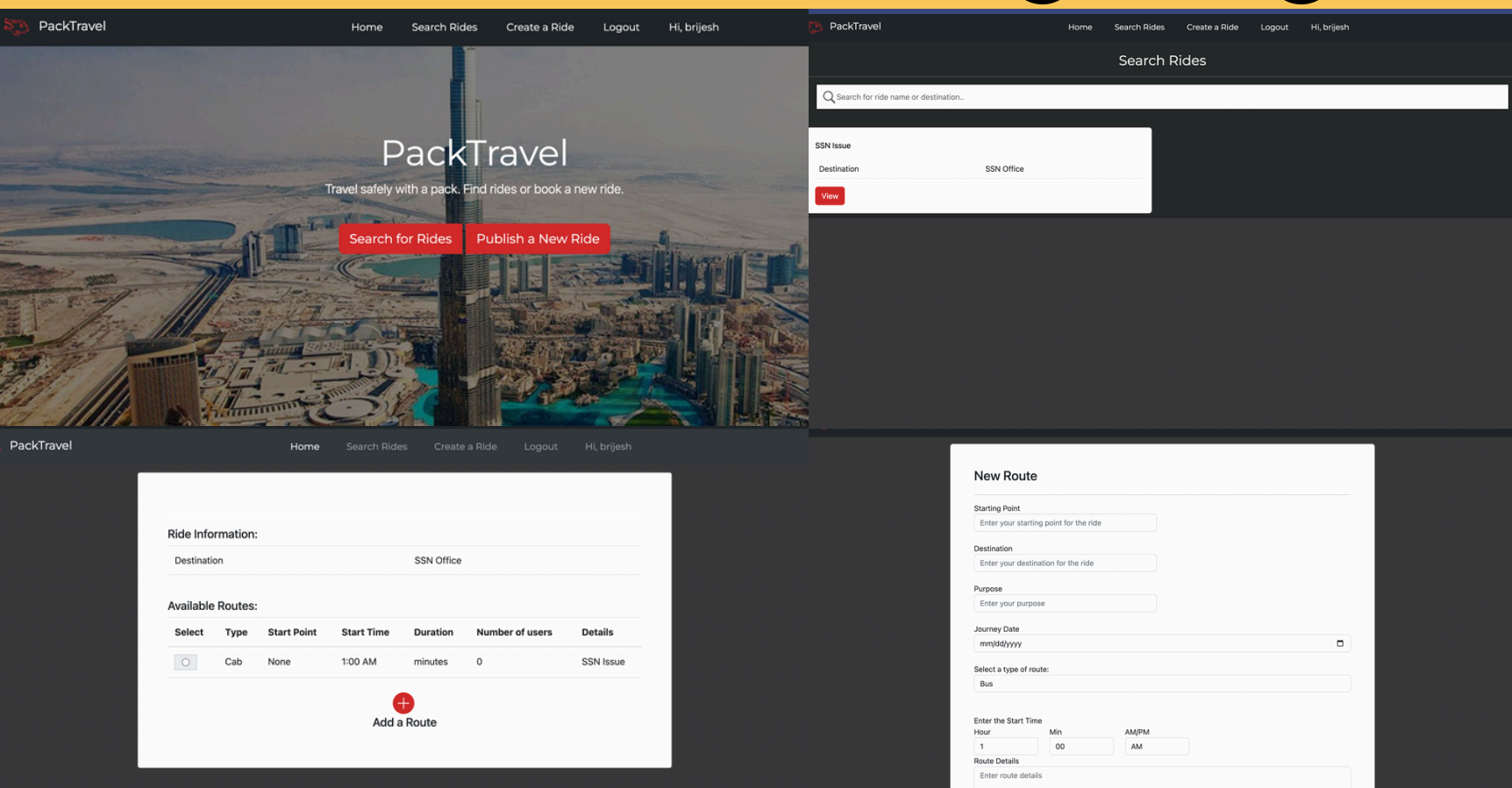




PACKTRAVEL

TRAVEL WITH THE WOLVES!



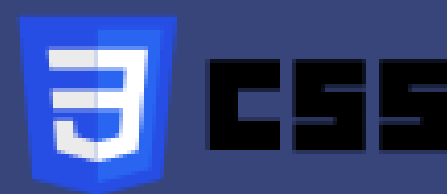
WHAT IS IT?

PackTravel is an innovative platform designed to help university students explore beyond campus boundaries. Recognizing the limitations of on-campus transportation options, PackTravel offers a solution for students without personal vehicles to easily travel off-campus.

WHAT IT CHANGED?

- PackTravel can make off-campus travel more affordable and accessible for students on a budget
- PackTravel can help students reach destinations beyond the limits of WolfLine, expanding their travel options.
- PackTravel can address safety concerns, especially for students traveling at night or to unfamiliar areas.
- PackTravel can foster new friendships and expand students' social networks by connecting them with like-minded travelers

BUILT USING?



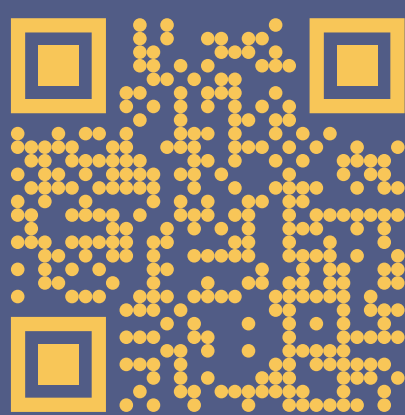
FUTURE PLANS?

- Introduce user profiles with ratings for enhanced trust and transparency
- Enable automatic email notifications for ride confirmations and updates.
- Integrate Google Maps to power search auto-complete and route generation.
- Add a cost-sharing mechanism for rides to split the fare between users
- Simplify deployment and installation by dockerizing the application

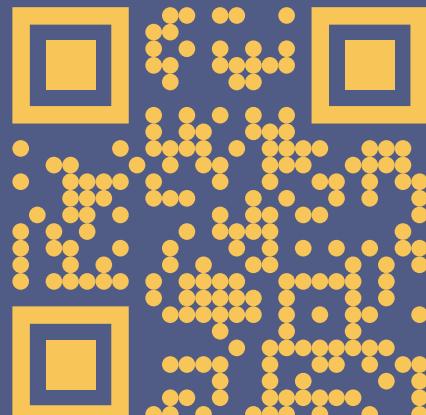
PLANS ON TESTING/QA?

- Increase test coverage from 50%
- Write more test cases, increase count from 8 to about 100 test cases.
 - Broaden Input Variations: Expand test cases by adding variations in input data, such as different formats, lengths, types, and combinations.
 - Edge Case Scenarios: Include boundary conditions and corner cases.
 - Negative Testing: Add test cases to ensure the system handles invalid data and error scenarios gracefully.

SCAN ME



GITHUB



DEMO



TEAM

Brijesh Kumar Bhayana
Abhishek Potdar
Vidhisha Kamat