



Share_My_Ride

Project Mentors: Harsh Gupta, Harsha, Yash
Project Mentees: Abhijeet, Kailasanathan, Madoori, Piyush

Project Objectives

This Project aims to provide an economic and eco-friendly ride-sharing platform where NITK users can connect, share travel costs, and reduce carbon emissions.

Ride Matching is Done On the basis of Date of Journey, Time , Source, Destination.

Project Relevance

This Project is Exclusively for NITK People. NITK Students ,Prof..... Basically all stakeholders can share the ride.

Conclusion & Future Scope

- Will Try to Make it Public Under IRIS. In future we will be connecting with nearby Collages.

Theory

This is a MERN Stack web-based ride-sharing platform that connects passengers traveling on similar routes to share rides, reduce travel costs, and minimize environmental impact. The platform promotes eco-friendly commuting by reducing traffic congestion and carbon emissions while ensuring a secure and user-friendly experience.

Project Outcomes

Mentees got to learn about Web-Development Concepts, designing, JWT authentication.

Results

A web platform for Ride Sharing among NITK Stakeholders.