



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: IV Month of publication: April 2024

DOI: <https://doi.org/10.22214/ijraset.2024.60462>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Share Wheels

Prof. Arpit Chaudhari¹, Vedanti Dabhade², Vedant Deshmukh³, Jay Khapre⁴

¹Assistant Professor, ^{2,3,4}Student, Dept. of Computer Science and Engineering, Prof Ram Meghe Institute of Technology and Research, Badnera, Maharashtra, India.

Abstract: *A husbandry a variety of issues comes associated with speedy-fireplace boom in populace one similar primary problem is commercial enterprise visitors and different troubles prompted due to it. It has come a chief problem in severa metropolitan regions. During height hour this visitors is commodity every person has to witness due to the way the current society operates. There are numerous outcomes to the problem but one powerful end result is proportion wheels. Sharewheels is a system wherein automobile possessors will share their in detail possessed vehicle to other tripper travelling on the same course. This will drop the empty seats which might affect in decrease buses on road. The cutting-edge cab sharing system isn't crucial swerved from hack gadget which is also not so effective. This carrier will significantly income folks that travel on identical routes on diurnal base comparable as working human beings, scholars. It'll additionally assist the owner with affordability of electricity cutting the price.*

Keywords: *Traffic, Travelling, Affordability, Sharing, Cab sharing.*

I. INTRODUCTION

In a population wealthy united states comparable as India, connectivity is a first-rate aspect for boom of a state. Due to the nation having big populace it arises masses of troubles one comparable concerning trouble is enterprise. The quantum of in detail possessed automobile have soared and gives upward thrust to issues similar as business traffic, air pollution, sound pollutants, electricity inefficiency and severa further. There are results to conquer those troubles one comparable end result is the use of public delivery however a higher extra effective manner is cab sharing. Cab sharing is collaborating of in detail possessed vehicle with one or further human beings journeying at the equal course on occasional or diurnal base. This May not handiest exclude the trouble of business visitors however additionally significantly profit each the tripper in addition to auto owner. The distribution of electricity fee among all the tripper will income the automobile proprietor substantially. An internet site will act as a communicate link among tripper looking for lift and automobile possessors searching for tripper. The automobile proprietor will submit the foundation of the ride and the stop destination and tripper can communicate consequently.

A. Advantages Of Using Share Wheels

- 1) Cost Effective Due to unyoking the fee of the experience along with different stoner it makes it bring powerful.
- 2) Environment Friendly as further wide variety of people will tour in same automobile on average it will lessen the variety of vehicle on road therefore dwindling the carbon emigrations. Business decrease buses will run on avenue making the trouble of enterprise traffic less excited
- 3) Socializing Share wheels presents an occasion to satisfy new humans, fraternize and make new musketeers that allows you to open new openings. Ameliorate productiveness Commuters can use their experience time in effective paintings similar as analyzing book or working.
- 4) For civic commuters, participating a hack eliminates the need to find parking, which can be precious and time- consuming in crowded metropolises. This can save both time and plutocrat for passengers.
- 5) Cab sharing services frequently use technology platforms that allow passengers to fluently find others heading in the same direction, making it accessible to arrange participated lifts. This can be particularly useful in areas where public transportation options are limited

B. Drwabacks Of Current System

- 1) Safety is a major concern when it comes to share wheels. Due to digital mode of enrollment it may lead to fake biographies being created.[4]
- 2) Share wheels may lead to conflicts between passengers over issues that they don't agree on making it an unwelcome experience for other passengers.

- 3) Time inflexibility is an issue as commuters not reaching on time on needed destination may lead to loss of time for potentially all the tripper
- 4) Share wheels sharing operations calculate on technology platforms to connect motorists and passengers. Specialized glitches, garçon outages, or issues with internet connectivity can disrupt the service and impact passengers' capability to find lifts or coordinate participated passages.
- 5) Sharing the cost of a ride can often get tricky, especially if people travel different lengths or if extra stops are made. This can cause confusion or upset among those sharing the ride over how to split the bill fairly.

C. Suggested Improvements

- 1) Seat Vacuity point to insure the tripper is informed about the number of abstracted space.
- 2) Estimate the cost of trip before the trip starts add a point of live position that can be participated with family/ musketeers in case of exigency or unwanted situations.
- 3) Allowing passengers to give feedback of the experience and write review about the same on either auto proprietor or passenger specific.

II. DETAILS RELATED TO PROPOSED SYSTEM

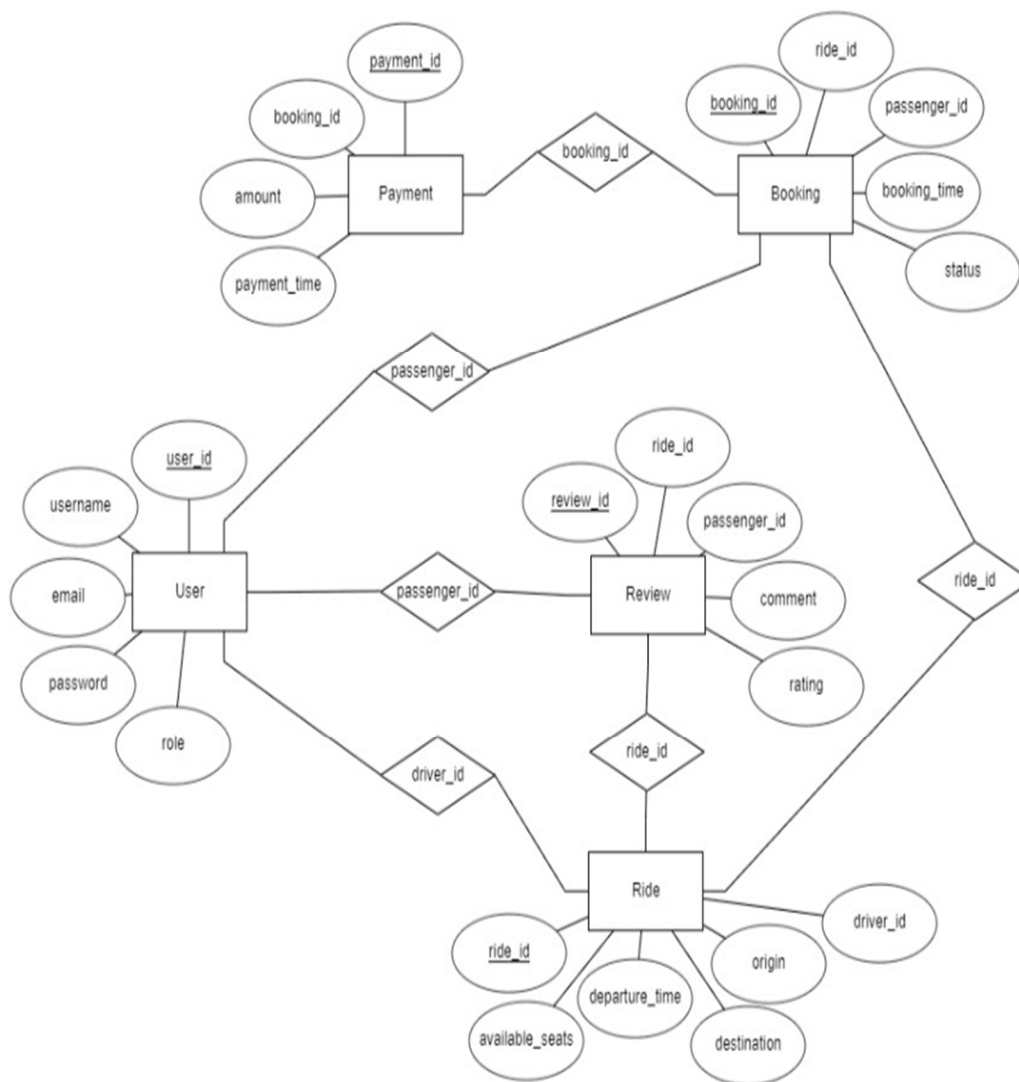


Fig 1: E-D Diagram of system

The different modules of Share Wheels are:

a) Stoner enrolment and authentication

This is the most critical module of share wheels. This will have two types of stoner which are auto proprietor and tripper. The auto proprietor is the bone that provides the vehicle whereas the tripper is the one who want to use the service for the specified route.

While the process of enrolment, authentication is veritably important to give a safe as well as secure terrain for the druggies. This can be assured by asking the stoner to give document that insure the unique identity which can be vehicle documents, auto enrolment and other details in case of auto proprietor and Aadhar card or visage card in case of tripper.

b) Route creation and operation

The auto proprietor will decide and post the origin and the end destination of the trip this data will also be stored in the database and shown to tripper. The tripper can also choose and give the volley and drop off spot to auto proprietor considering they're on the same route and not important swerved.

Different algorithms can be used to match the tripper and auto proprietor similar as k- nearest neighbors which can find similarity in auto proprietor handed path and tripper path to group them together. After the auto proprietor checks the volley and drop off spots can confirm the lift and do with the trip.

c) Communication

The auto proprietor and tripper should have a way to communicate with each other. A messaging converse can be integrated that allows both parties to communicate effectively and share needed information. Other than converse they can be handed with contact information for the same.

d) Payment:

After the trip is completed the tripper will pay for the quantum for the distance travelled which will be pre estimated. traveller can pay using any mode of sale credit or disbenefit or online or cash. For online mode of sale the tripper will be diverted to payment gate.

e) Standing and feedback:

After the completion of the trip the tripper as well as the auto proprietor both can post standing and feedback grounded on the experience. This can also be taken into consideration by unborn tripper and auto proprietor for their peregrinations.

III. METHODOLOGY

- 1) Requirements accumulating: step one is to accumulate requirements for the application that can consist of character Necessities, business requirements, and technical requirements. This step includes accomplishing interviews with stakeholders, reading market dispositions, and identifying the scope of the venture.
- 2) Design and structure: the second one step is to design the utility's architecture and create a high level design that includes the user interface, statistics fashions, and backend offerings. This step includes developing wireframes, person stories, and flowcharts to guide the improvement system. Improvement: The third step is to increase the application the usage of ReactJS and Firebase. This step includes coding the frontend and backend of the utility, integrating 0.33-party APIs, and creating take a look at cases to make certain the utility's functionality and overall performance.
- 3) Testing: The fourth step is to test the utility to make Positive it meets the requirements and is worm-free. This phase consists of unit testing, integration testing, and system trying out to validate the functionality and overall performance of the application.
- 4) Deployment: The 5th step is to install the software to a production surroundings. This step involves configuring the application's servers, databases, and other sources to make certain that the software is to be had to users.
- 5) Protection and assist: The very last step is to hold and guide the software post-deployment. This step entails tracking the utility's performance, solving insects, and including new functions to satisfy evolving consumer necessities.

IV. USER INTERFACE

1) Login / Register

if the user already has an account, they can login or else opt for registration to create a account

← SignUp

←

Full Name

Enter Your Name

Email Address

Enter Email

Password

Enter Password

Sign up

OR

Already have an account? [Login](#)

← Login

←

Email Address

Enter Email

Password

Enter Password

Forgot password?

Login

OR

Don't have an account? [SignUp](#)

2) Home Page

Home page to search for destination and book rides or search for rides.

Home



From

To

Search where you want to go

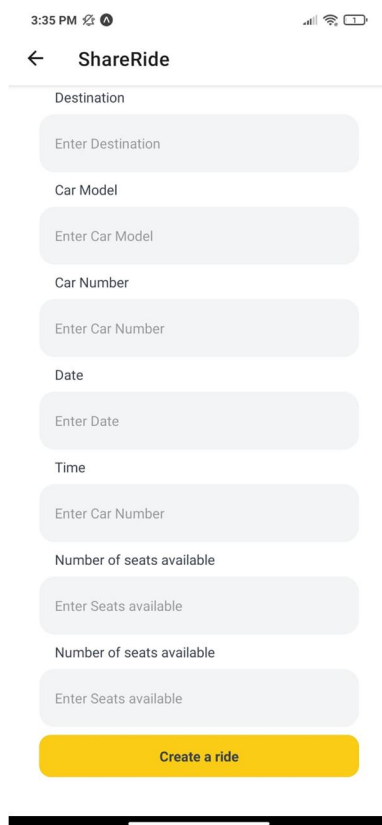
OR

Share your ride

All ride bookings

3) Add ride as a Captain

A cab driver will add his car details and the location he wants to drop the passenger from via and to final destination with desired date time and travel fair.



3:35 PM

← ShareRide

Destination

Enter Destination

Car Model

Enter Car Model

Car Number

Enter Car Number

Date

Enter Date

Time

Enter Car Number

Number of seats available

Enter Seats available

Number of seats available

Enter Seats available

Create a ride

V. FUTURE SCOPE

As part of unborn compass, numerous fresh features can be added similar as GPS shadowing system for real time streamlining of information, SOS point that would warn needed authorities in case of exigency (3). Advanced matching algorithms paired with tone driving buses could lead to accessible and effective way to auto pool. Tone driving auto could volley multiple people on participated path, reducing the need of particular vehicles. Block chain technology could be used to develop a share wheels platform as it'll lead to secure and decentralized network, where druggies could partake there data and make payments without the need of any third party involvement. Overall share wheels is a sustainable mode of transport which should be promoted and used more extensively by the population that also benefits the individualities involved as well as terrain.

VI. CONCLUSION

Share wheels is a veritably effective result to some of the major problem faced by commuters as well as private vehicle possessors, with the help of share wheels the auto proprietor can cut down their cost of energy for travelling the same distance by sharing vehicle with other commuters. This will also help with business traffic which will increase the energy effectiveness in general as energy is a depleting resource in nature. It does not only profit the stoner but also profit the concerning environmental issue similar as global warming, carbon emigration, sound pollution. This can make a significant change in the wellbeing of society. By participating lifts, druggies can make new musketeers meet new people and develop connections which can change into meaningful openings. still, share wheels can also come with its own set of problems similar as safety and security of stoner, sequestration, operation of payments, conflicts in interests of other commuters and numerous further.

REFERENCES

- [1] S. B. Akther, M. A. Hasan, N. Tasneem and M. M. Khan, "An Interactive Android Application to Share Rides with NSUsers," 2021 IEEE World AI IoT Congress (AIIoT), Seattle, WA, USA, 2021, pp. 0121-0126, doi: 10.1109/AIIoT52608.2021.9454178.



- [2] F. -S. Hsieh, "Car Pooling Based on Trajectories of Drivers and Requirements of Passengers," 2017 IEEE 31st International Conference on Advanced Information Networking and Applications (AINA), Taipei, Taiwan, 2017, pp. 972-978, doi: 10.1109/AINA.2017.41.
- [3] P. Lalos, A. Korres, C. K. Datsikas, G. S. Tombras and K. Peppas, "A Framework for Dynamic Car and Taxi Pools with the Use of Positioning Systems," 2009 Computation World: Future Computing, Service Computation, Cognitive, Adaptive, Content, Patterns, Athens, Greece, 2009, pp. 385- 391, doi: 10.1109/ComputationWorld.2009.55.
- [4] M. Samy and A. M. Elkorany, "Using Semantic Features for Enhancing Car Pooling System," 2018 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), Barcelona, Spain, 2018, pp. 702-708, doi: 10.1109/ASONAM.2018.8508713.
- [5] R. S. Thangaraj, K. Mukherjee, G. Raravi, A. Metrewar, N. Annamaneni and K. Chattopadhyay, "Xhare-a-Ride: A Search Optimized Dynamic Ride Sharing System with Approximation Guarantee," 2017 IEEE 33rd International Conference on Data Engineering (ICDE), San Diego, CA, USA, 2017, pp. 1117-1128, doi: 10.1109/ICDE.2017.156.
- [6] S. Yan, C. -Y. Chen and Y. -F. Lin, "A Model With a Heuristic Algorithm for Solving the Long-Term Many-toMany Car Pooling Problem," in IEEE Transactions on Intelligent Transportation Systems, vol. 12, no. 4, pp. 1362- 1373, Dec. 2011, doi: 10.1109/TITS.2011.2158209.
- [7] R. Iacobucci, R. Bruno and J. -D. Schmoecker, "Investigating the Impact of Ride Sharing on the Performance of One-way Car-sharing Systems," 2020 IEEE 23rd International Conference on Intelligent Transportation Systems (ITSC), Rhodes, Greece, 2020, pp. 1-7, doi: 10.1109/ITSC45102.2020.9294533.
- [8] N. J. Farin, M. N. A. A. Rimon, S. Momen, M. S. Uddin and N. Mansoor, "A framework for dynamic vehicle pooling and ride-sharing system," 2016 International Workshop on Computational Intelligence (IWCI), Dhaka, Bangladesh, 2016, pp. 204-208, doi: 10.1109/IWCI.2016.7860366.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)