

Scoot

Alessandra Garcia, Ryan Gueck, Andrea Donati, Fernando Mota, Gustavo Perez, Divya Singh

Abstract

Navigating through campus or around town can be a breeze especially when you are riding a scooter. However, some problems exist with either the process of having to decide which company to use or within the apps themselves. These problems are having to use multiple apps to access the different scooter companies, the user only focusing on one company to locate scooters, and not having scooters updated or reported so that the user gets a better experience. The objective is convenience. We want to allow users to have an application where it makes it easier for them to locate available scooters near them and expand past one company.

Our approach is to create a GUI that can show the locations of scooters and make it so that one application allows a user to carry out the transaction of a ridesharing service. With the help of a real-time map, we will be able to display the scooters located near the user. To do so, we will need to gather APIs from different companies to get real time map updates. The significance of this project is that it would make it an easier and better experience for the user when wanting to get a scooter.

1.0 Problem

When you are looking for a mode of transportation other than walking, it can be unpleasant having to switch through multiple apps to find a scooter near you. Having to go through different apps can result in wasting time if you are in a hurry to get somewhere or having the possibility of someone else getting the scooter before you. Scoot aims to minimize the time users spend on finding a mode of transportation by conglomerating multiple services into one application

Going into different apps to locate scooters nearest to you can reduce the chances of you finding one that may be closer to you with another company. For example, a person may only be using one app to find scooters when a scooter from another company may be closer to them. With scoot users can always locate the nearest vehicle no matter what platform it's on. This will save users from the issue of either giving up on their vehicle search, or commuting further by foot to access the scooter they found on a single app.

Another problem that is present is that scooters that have issues may not be updated or not reported. The importance of this problem is that when users get to that specific scooter, they will have to look for other scooters and waste more time trying to find others. The user may have had to walk out of their way to get to that scooter and now must waste time finding another one. User reports, similar to reports found in Waze, create a network of Scoot users that are constantly updating the map with vehicle problems. Issues such as scooters in poor physical condition or low battery can all be reported and will aid in the user's search for a scooter to match their needs

2.0 Objective

The objective of this project is to simplify the process of finding nearby transportation for users and to let them expand their search to different ride-sharing platforms so that they can see what is available to them. By creating an interactive GUI, it will make it easier to locate and carry out the transaction. Users will have access to a real-time map of available scooters so that they can select the nearest one to them. To do this, we will gather APIs from different scooter companies to navigate the real-time map updates of where the scooters are located.

3.0 Background

3.1 Key Concepts

One of the main technologies that we need to use for this problem is the use of APIs. API stands for Application Programming Interface and it is defined by an application being able to interact with an external service using a simple set of commands. We will be needing to use a Map API to able to see where scooters are as well as each of the e-scooter companies APIs to be able to receive the information tied to a scooter. In order to use an API, you must use endpoints to get the data that you want to use. An endpoint is one end of a communication channel and is represented as a URL of a server or a service. We use endpoints to essentially communicate with the API. For example, in the case of the Scoot app we must use endpoints to gather the charge, location, and the cost information from the APIs from a particular scooter company. The endpoints are usually a specific address and is commonly named by the functionality that it provides.

3.2 Related Work

There is currently another app on the market called 'Scooter Map' that helps users locate scooters in their area [1]. The app can be characterized by two main users. The first user is a rider, and the other is a charger. A rider is someone who can choose a scooter to ride. A charger is someone who can pick up scooters and charge them. A charger has specific authorization from the e-scooter companies to charge their scooters. To become a charger in Scooter Map you must be registered with one of the possible scooter companies as a charger. When logging into the app you're automatically considered a rider. A user can switch between a rider and charger seamlessly; however, the only way to have the proper functionality of a charger, the user must

have authorization from a e-scooter company. In addition, the app contains a wide range of different e-scooter companies. One of the greatest limitations is location of implementation. Currently, in Fayetteville it does not have any implementation. The Scooter Map application is only implemented in San Francisco and other major cities.

Our Scoot application will have the ability for users to just ride and check the availability of scooters. It will be available in Fayetteville so it will contain most of the e-scooter companies that are in the local area.

4.0 Design

4.1 Requirements and/or Use Cases and/or Design Goals

The main software requirements of the application will be to:

- 1. Open the application to a map
- 2. Be able to see all the scooters that are available in the vicinity
- 3. Have the user click on the scooters that are nearby and see its charge and price for a ride as well as the ability to book a ride
- 4. If the user decides to book a ride the user will then be navigated to the e-scooter's company app
- 5. The user will have a username and password
- 6. The user will be able to filter by e-scooter company

Some of the design goals will be to make the UI as seamless as possible to allow for efficient navigation throughout the application.

4.2 Architecture Overview

For our application architecture we plan on using react native as our basic platform to develop our app. React Native uses Java and JavaScript as it's base framework which will allow our app to be really customizable based on our app's needs. Another reason behind our choice was that React Native is unique where we can use the same base code for both iOS and Android and just change specifications based on requirements which will help us receive the amount of work needed to do when we finally roll out to all devices. One of the last reasons for using react native as our personal preference was because half of our team has worked at J.B. Hunt and gained experience as Application Development Interns for their Mobile team which uses React Native for all their apps.

Since our app is going to be more of a service provider which combines different services from different companies in the same place, there is not a major database preference or choice that we have discussed yet but will be decided upon per our needs.

Our app will mainly use the GeoLocation APIs for different scooter service providers and then combine them together on the map for our app. We plan on using a map provided by Google for

Scoot



our app and then accordingly mark the scooter from different companies on there as provided

below.

4.3 Risks

Risk	Risk Reduction
Bugs may come up post- launch	Add a component that allows users to give feedback and report any bugs found while using the app
App security	Simply redirect users to the particular scooter's app/website, so they won't have to input any form of payment/login credentials through this app
API Access	Add information on services not currently supported and provide users with a redirect to a service's launch

4.4 Tasks –

- 1. Research and make a list of what scooter companies are in the NWA/Fayetteville area. Download the apps for available scooters and understand what features/information each scooter app provides.
- 2. Understand how to build and design a mobile app as well as how to integrate the APIs available for the different scooter applications.
- 3. Set up and install any required tools for building a mobile app and figuring out/deciding what is most convenient for when the team is working remotely.

- a. Most likely using tools similar to GitHub and Visual Studio Code for development
- 4. Create a list of specific coding tasks, with deadlines, to ensure each teammate is responsible for some portion of the app to be created.
- 5. Create a "prototype"/skeleton implementation then add in fundamental features if no issues arise
- 6. Choose UI/UX design for the app (such as color scheme, fonts, etc)
 - a. Keep in mind how this app will look on different platforms (Android/iOS)
- 7. Start developing frontend/backend aspects of the app as well as implementing different API
- 8. Test the app's quality as we go and provide regular updates, to ensure new additions won't break the app.
- 9. Document any progress to keep track of what has been completed and what is still being worked on.
- 10. Watch for bugs and document any found, so they can be fixed.
- 11. Prioritize main tasks, then bugs, and finally UI/UX, in that order
- 12. Deploy/publish/turn in completed app

4.5 Schedule –

Tasks	Dates
1.Research and Understanding how to build mobile apps/integrate API/React-Native setup (Whole team)	12/30-1/11
2.Setup/Install tools and plan more specific sub-tasks (Whole Team)	1/11-1/13
3.Setup GitHub repository (Divya)	1/13
4. Basic React app skeleton implementation: empty screens, empty components, hard coded text (Whole team)	1/14-1/22
5. Develop frontend implementation (Alessandra, Andrea, Ryan)	1/25-3/5
6. Develop backend implementation (Fernando, Gustavo, Divya)	1/25-3/5
7.Create READ ME files (Gustavo)	3/8-3/19
8. Make logo for app (Ryan, Fernando)	3/8-3/19
9.Create icons for app (Alessandra, Andrea)	3/8-3/19

10. Extensive Testing (Whole Team)	3/22-4/2
11.Fix crash points or any minor bugs (Andrea, Gustavo, Ryan)	4/5-4/16
12.Fix Styling issues (Alessandra, Fernando, Divya)	4/5-4/16
13. Document, watch for more bugs, complete app (Whole Team)	4/19-4/29

4.6 Deliverables –

- Database scheme and initial data: The DB schema is for a MySQL DB
- Web site code: The PHP code for the web site for our project
- Java code for our mobile app.
- Final Report

5.0 Key Personnel

Alessandra Garcia – Garcia is a senior Computer Science major in the Computer Science and Computer Engineering Department at the University of Arkansas. She has completed relevant courses, such as Software Engineering. She has interned for J.B. Hunt for a few months, working on Application Development as well as Mobile Development. This student was responsible for working on the team together and researching some of the API requirements that are needed to complete the project.

Scoot

Andrea Donati – Donati is a senior Computer Science major in the Computer Science and Computer Engineering Department at the University of Arkansas. She has completed relevant courses, such as Software Engineering, Database Management, and Mobile Programming. She has worked for J.B. Hunt for about a year and half working on Application Development as well as Mobile Development. This student was responsible for getting the team together and organized, developing software requirements, and researching related work. This student will be responsible for the design and development of the front end of the mobile application.

Ryan Gueck – Gueck is a senior Computer Engineering major in the Computer Science and Computer Engineering Department at the University of Arkansas. He has completed relevant courses such as Software Engineering and Database Management. He has been an intern with Centene Corporation for a year now, working on the asset management team as a software developer. This student was responsible for researching some of the API requirements needed to complete the project, will be helping with the necessary front-end development required for completion, as well as monitoring existing bugs, and will be assigned to create the applications logo.

Fernando Mota – Mota is a senior Computer Engineering major in the Computer Science and Computer Engineering Department at the University of Arkansas. He has completed relevant courses, such as Software engineering and Database management and has done outside projects. This student was responsible for researching some of the API requirements that are needed to complete this project and helped with completing group assignments. He will be helping with the front-end development and any other areas that may need help.

Gustavo Perez – Perez has completed courses in both software development and hardware design. He is a current senior in the department of Computer Science and Engineering at the University of Arkansas. He is majoring in Computer Engineering and has acquired a minor in Mathematics. He has completed a summer internship at Centauri as a Technical Intern and carried out work on the physical implementation of a RISC-V RocketCore that will be placed on the SoC design currently in use by the company. This student was responsible for researching API requirements as his peers did and will be primarily focused on front end development of this application.

Divya Singh – Singh is a senior Computer Science major in the Computer Science and Computer Engineering Department at the University of Arkansas. He has completed relevant courses, such as Software Engineering, Database Management Systems and Operating Systems among others. He has also interned for J.B. Hunt like some of his other teammates for the last two summers, working on Application Development as well as Mobile Development. This student was responsible for working on the team to provide enhancements for J.B. Hunt's company specific Driver and Carrier 360 apps as his team added voice assistant features. This past summer Singh's team worked on making robots for order management purposes. This student was responsible for market research on other services and companies involved with this app, as well as its API requirements as his peers did. Moving forward they will be responsible for working on the back end needs for the app. They will also be primarily responsible for maintaining the version control for the app as well as ensuring the final interface styling is appealing, and any other areas that might need help.

6.0 References

- [1] Scooter Map, https://scootermap.com/
- [2] Authors, "Article in Title Case," Conference or Journal, Publisher, Year