The main contribution of mine was working on the back-end development for the project this includes:

* Database Creation and Updation
* Creating Routes
* Queries for Routes
* Handling Authentication
* Allowing CRUD (Create, Read, Update and Delete) of Rides, Users, Locations and other tables in the database through Express and Sequelize
* Setting up Migrations and Seeds
* API for Weather Updates

Technologies:

* Express
* Sequelize ORM
* Node.js
* PostgreSQL
* Passport.js
* EJS

Features:

* Registeration and Login
* Editing profile and Ride
* Location addition to database
* Ride Search queries and testing
* API for places and weather information
* Deployment to Heroku
* Group Creation for Rides
* Chat Queries