FAREFAIR

(an app integrating ola , uber , rapido , nammayatri apps and showing better price options and nearby drivers and similarly comparing swiggy , zomato type apps)

 **Frontend:** React.js (for web), React Native (for mobile).

 **Backend:** Node.js with Express.js for server-side logic, integrating APIs from Ola, Uber, Swiggy, Zomato, and others.

 **Database:** MongoDB for storing user preferences, history, and account details.

 **APIs:** Integration with public APIs or web scraping (where public APIs aren’t available) to pull live data from various platforms.

Names and srn

To be worked on

 **API Access:** Securing access to APIs from different platforms can be a challenge. Some platforms may not provide open APIs, so web scraping might be required for data aggregation.

 **Real-Time Data Accuracy:** Ensuring that the data from various platforms is updated in real-time and accurately displayed.

 **Legal Considerations:** The app should comply with each platform's terms and conditions for data use and API access.

Team intro

Website name

Intro to project

Diif pages included

Tech used (implementation details)