**Akshay Bharadhwaj**

**R2014006**

**BCA 6th Semester**

**Title: Gym Governance System**

**Synopsis:**

Rango is an mobile application that aims to improve the ride-

hailing experience by incorporating innovation and optimizing

convenience for users. The app provides a efficient and user-friendly

platform for individuals to easily request rides, connect with drivers, and navigate to their destinations to travel with efficiency and ease.

Both the User and the Driver will have a separate app

**Key Features:**

1. Ride Search within Range.

2. Real-Time Vehicle Tracking.

3. One-time-password Verification on start and end of ride.

4. Review and Rating System.

5. Fare Estimation.

6. Driver and Vehicle Information.

7. In-app chat.

**Tools:**

*Language*: JavaScript / Nodejs

*Framework*: React-Native.

*Database:* MongoDB or mySQL.

*Debugging and Testing:* Android Studio

**Conclusion:**

Rango strive to provide an Easy user-centric platform that prioritizes

convenience, reliability, and efficiency in transportation services. The

app aims to provide a clear alternative to business centric transportation apps.