**ABSTRACT**

The proposed project provides a more convenient and centralized methodology for documenting and availing rental cars to clients. Some of the existing systems which is said to be manual is prone to human errors, improper documentation, delay in response to the customer, less performance. The proposed system overcomes several disadvantages and provides better services to the customer through Machine Learning and React Native Migration. This application has several modules which makes the entire application to work properly in its domain. So the proposed system is convenient and interactive for the user and administrator. The proposed system enhances the properties like giving suggestion to the customer once the customer reaches the specific place. The purpose of the location is to find the user’s current location and provide taxi. This makes the customer to be convenient in using the application and makes it less time consuming.

**Team Members**

Annie Vincy.F

Chitradevi.R

Sabitha.C