

REVA HACK</> 2021

Elevator Pitch

**CODE BRIGADE**

MAROOF ABDULLAH

ANAS ISHAM AHMED

CarLux

**12th November, 2021**

# Overview (What problem are you trying to solve)

**If a person is trying to book a car(self driven rental car), he must go through all the websites related to rental services(zoomcar, ola, uber, etc).This takes a lot of time and patience to enter the same details everywhere.Finally making a conclusion is really difficult.**

# Goals (How are you solving the problem stated)

# **1)By fetching the results from different websites and presenting it to the user.**

# **2)This saves a lot of time and helps the user to make a proper conclusion.**

# Working Methodology (Summary on how your project is going to work/solve the problem stated)

# Meta Search engine: CarLux is a meta search engine that compares prices and offers provided to us by many different car rental booking sites and displays it to the user.

-We need to make an API which surfs through all the websites and displays the result.

-we also need to make a user friendly interface for easy browsing.

# 

# Specifications (Tech Stack Used - Hardware + Programming Languages)

For front-end:

HTML

CSS

JAVA SCRIPT

For back-end:

# Links and other Information:

* https://github.com/Maroof-H1Dd3N/carlux

# 