



**AMAL JYOTHI**  
**COLLEGE OF ENGINEERING**  
**A U T O N O M O U S**  
KANJIRAPPALLY

# AUTOAURA PREMIUM CAR RENTALS

20INMCA310 - Mini Project

Scrum Master

**Ann Mary Thomas**

Assistant Professor  
Department of Computer Applications

**DEPARTMENT OF  
COMPUTER APPLICATIONS**



**Alwin Varghese**

AJC22MCA-I013

INMCA2022-27 S6

<https://github.com/Alwin-22022004/AutoAura>

[alwinvarghese2027@mca.ajce.in](mailto:alwinvarghese2027@mca.ajce.in)

AJC22MCA-I013 ALWIN VARGHESE

# ABSTRACT

---

## AUTO AURA PREMIUM CAR RENTAL SERVICE

AutoAura is a Premium Car Rentals Platform is designed to cater to the growing demand for high-end car rentals and related services. This platform offers tailored interfaces for three primary user types—Admin, User, and Owner—ensuring efficient management, accessibility, and enhanced service delivery. In addition to providing premium cars for weddings, auto show and events at affordable rates.

### Technologies Used:

- **Frontend:** HTML, CSS, JavaScript
- **Backend:** PHP • **Database Management:** MySQL

## User Interfaces and Functionalities

### 1. Admin Interface

- **User and Owner Management:** Active, suspend, or remove accounts and monitor activities.
- **Inventory Management:** Manage listings for rentals, Enable, Disable cars
- **Price Management:** Edit the price of the car
- **Complaint Handling:** Address user and owner feedback.

### 2. User Interface

- **Car Rentals:** Browse and book premium cars for weddings and events.
- **Account Creation:** Easy sign-up for new users.
- **Booking Management:** Books cars on available dates.
- **Reviews:** Share feedback on services and cars.

### 3. Owner Interface

- **Car Listings:** Add and manage cars for rent.
- **Bookings:** Watch and monitor all the bookings.
- **Earnings Dashboard:** Track income from services.
- **Customer Interaction:** Communicate with users for enquiries.