**Go Wheels**

**Overview**

This project is a car rental website developed using the MERN stack (MongoDB, Express, Node.js), without utilizing React.

**Installation Steps**

1. **Clone Repository:**

bashCopy code

git clone https://github.com/your-username/car-rental-website.git

1. **Navigate to Project Directory:**

bashCopy code

cd car-rental-website

1. **Install Dependencies:**

bashCopy code

npm install

1. **Configure Database:**
   * Create a MongoDB database and update the connection string in **config/db.js**.
2. **Environment Variables:**
   * Create a **.env** file and add necessary environment variables (e.g., PORT, MONGODB\_URI).
3. **Run the Application:**

bashCopy code

npm start

1. **Access the Application:** Open your browser and navigate to **http://localhost:3000**.

**Project Structure**

* **controllers/**: Backend controller logic.
* **middlewares/**: Custom middleware functions.
* **models/**: Database models.
* **public/**: Static assets.
* **router/**: Backend route handlers.
* **views/**: Views (if using server-side rendering).
* **app.js**: Express application setup.
* **seed.js**: Script for seeding initial data into the database.

**Contributions**

Contributions are welcome! Feel free to submit issues or pull requests.

Happy Coding! 🚗✨