

# Car Listing Task – User Manual

## 1. Project Structure

```
Car_Listing_Task/  
├── backend/  
│   ├── __init__.py  
│   ├── graph.py  
│   ├── state.py  
│   └── nodes/  
│       ├── __init__.py  
│       ├── feature_extraction.py  
│       ├── image_extraction.py  
│       ├── prompt_filter.py  
│       └── email_sender.py  
├── frontend/  
│   ├── __init__.py  
│   └── app.py  
├── .env  
└── requirements.txt
```

---

## 2. Setup Instructions

### a. Clone the Repository

```
gh repo clone Solimaaan/Car_Listing_Task  
cd Car_Listing_Task
```

### b. Create and Activate a Virtual Environment

```
python3 -m venv venv  
source venv/bin/activate    # macOS/Linux  
venv\Scripts\activate       # Windows
```

### c. Install Dependencies

```
pip install -r requirements.txt
```

#### d. Set Up Environment Variables

Modify the `.env` file with your keys:

```
AZURE_OPENAI_API_KEY=your-azure-openai-key  
AZURE_OPENAI_ENDPOINT=https://your-azure-endpoint.openai.azure.com/  
GMAIL_USER=sender-email  
GMAIL_TO=receiver-email  
SendGridAPI=your-send-grid-api
```

---

### 3. Running the Streamlit Web App

From the project root:

```
streamlit run frontend/app.py
```

- The app will open in your browser.

#### Usage Instructions

1. **Upload Car Image:** Click “Upload Image” and select a JPG/PNG image.
  2. **Enter Car Description**
  3. **Click on Submit**
  - 4.
  5. **Confirmation:** The extracted features will be displayed on screen when successful, otherwise an error message will appear if the prompt includes malicious activity.
- 

Enjoy using the Car Listing Task app!