```
document.addEventListener('DOMContentLoaded', () => {
 const taskForm = document.getElementById('task-form');
 if (taskForm) {
  taskForm.addEventListener('submit', async (e) => {
   e.preventDefault();
   const platform = document.getElementById('platform').value;
   const targetUrl = document.getElementById('target-url').value;
   const actionType = document.getElementById('action-type').value;
   const quantity = parseInt(document.getElementById('quantity').value);
   if (!targetUrl) {
    alert('Please enter a valid URL');
    return;
   }
   const submitBtn = document.getElementById('submit-btn');
   submitBtn.disabled = true;
   submitBtn.innerHTML = 'Submitting...';
   try {
    const response = await fetch('/api/tasks', {
      method: 'POST',
      headers: { 'Content-Type': 'application/json' },
      body: JSON.stringify({
       user_id: 1, // Demo user
       platform,
       action_type: actionType,
       quantity,
       target_url: targetUrl
     })
    });
    const result = await response.json();
    if (response.ok) {
      showResult(`Task submitted (ID: ${result.task_id}). Status: ${result.status}. Cost: $
{result.cost} credits.`, 'alert-success');
    } else {
      showResult(result.error, 'alert-danger');
```

```
}
   } catch (error) {
    showResult('Error submitting task', 'alert-danger');
   } finally {
    submitBtn.disabled = false;
    submitBtn.innerHTML = 'Submit Task';
   }
  });
 }
});
function showResult(message, alertClass) {
 const resultSection = document.getElementById('result-section');
 const resultMessage = document.getElementById('result-message');
 resultMessage.innerHTML = message;
 resultMessage.className = `alert ${alertClass}`;
 resultSection.classList.remove('d-none');
}
```