```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <title>User Info & Python App Promo</title>
 <style>
  body { font-family: Arial; padding: 20px; background: #f0f0f0; }
  .container { max-width: 800px; margin: auto; background: #fff; padding: 20px; border-radius:
10px; box-shadow: 0 0 10px rgba(0,0,0,0.1); }
  h2 { color: #333; }
  label { font-weight: bold; display: block; margin-top: 10px; }
  input, button { width: 100%; padding: 10px; margin-top: 5px; border-radius: 5px; border: 1px
solid #ccc; }
  button { background-color: #28a745; color: white; border: none; margin-top: 15px; cursor:
pointer; }
  .python-section { margin-top: 30px; padding: 15px; background: #e8f5ff; border-left: 5px solid
#007BFF; border-radius: 5px; }
  .code-box { background: #f8f8f8; border: 1px solid #ccc; padding: 10px; font-family:
monospace; white-space: pre-wrap; border-radius: 5px; }
 </style>
</head>
<body>
 <div class="container">
  <h2>Enter Your Information</h2>
  <form id="userForm">
   <label for="name">Full Name:</label>
   <input type="text" id="name" placeholder="Enter your name" required />
   <label for="email">Gmail:</label>
   <input type="email" id="email" placeholder="example@gmail.com" required />
   <label for="phone">Phone Number:</label>
   <input type="tel" id="phone" placeholder="10-digit number" required />
   <input type="hidden" id="deviceInfo" />
   <button type="submit">Submit
  </form>
  <div class="python-section">
   <h2> Learn Python for App Development</h2>
   Want to build Android/iOS apps using Python? Start with this simple example:
```

```
<div class="code-box">
# Simple Python App with Kivy
import kivy
from kivy.app import App
from kivy.uix.label import Label
class MyApp(App):
  def build(self):
    return Label(text="Hello, App Developer!")
MyApp().run()
</div>
   - This code can create a simple Android app using Python + Kivy.
   <strong>  Want the full course?</strong> Contact: <a
href="mailto:yourmail@example.com">yourmail@example.com</a>
  </div>
 </div>
 <script>
  // Collect device info
  const device = `Browser: ${navigator.userAgent}, Screen: ${screen.width}x${screen.height},
Platform: ${navigator.platform}`;
  document.getElementById("deviceInfo").value = device;
  document.getElementById("userForm").addEventListener("submit", function(e) {
   e.preventDefault();
   const data = {
    Name: document.getElementById("name").value,
    Email: document.getElementById("email").value,
    Phone: document.getElementById("phone").value,
    Device: document.getElementById("deviceInfo").value
   };
   console.log("User Data:", data); // You can send this to a backend or Google Sheet
   alert("Thank you! Your information has been saved.");
   this.reset();
  });
 </script>
</body>
```

