Excellent — thanks for sharing your views and models. Based on what you've provided, here’s a full update of your **Services List**, **About**, **Contact**, and **Providers** pages with the correct Django context variables, logic, and templates.

**✅ 1. Updated services/services\_list.html — Service List Page**

**Template:**

{% extends 'base.html' %}

{% block content %}

<div class="container py-5">

<h2 class="text-center text-primary mb-4">Our Available Services</h2>

<div class="row">

{% for service in services %}

<div class="col-md-6 col-lg-4 mb-4">

<div class="card h-100 shadow-sm">

<div class="card-body">

<h5 class="card-title">{{ service.title }}</h5>

<p class="card-text">{{ service.description|truncatechars:160 }}</p>

<a href="{% url 'service\_detail' service.id %}" class="btn btn-outline-primary btn-sm">Learn More</a>

</div>

</div>

</div>

{% empty %}

<p class="text-muted">No services available at the moment.</p>

{% endfor %}

</div>

</div>

{% endblock %}

**Add Service model if missing:**

# services/models.py

class Service(models.Model):

title = models.CharField(max\_length=200)

description = models.TextField()

def \_\_str\_\_(self):

return self.title

**✅ 2. Updated static\_pages/about.html — About Page**

{% extends 'base.html' %}

{% block content %}

<div class="container py-5">

<h2 class="text-primary text-center mb-4">About HustleVerify</h2>

<div class="mb-4">

<h4 class="text-success">Our Motto</h4>

<p class="text-muted">"Empowering Hustlers, Delivering Trust."</p>

</div>

<div class="mb-4">

<h4 class="text-success">Our Vision</h4>

<p>To be the leading platform connecting local service providers with trusted clients across Africa, unlocking economic opportunities through technology and trust.</p>

</div>

<div class="mb-4">

<h4 class="text-success">Our Mission</h4>

<p>We aim to empower everyday hustlers by offering a secure, accessible, and reliable space to showcase their skills, gain clients, and grow their income while ensuring top-quality service delivery to users.</p>

</div>

</div>

{% endblock %}

**✅ 3. Updated static\_pages/contact.html — Contact Page (With basic form)**

{% extends 'base.html' %}

{% block content %}

<div class="container py-5">

<h2 class="text-primary text-center mb-4">Contact Us</h2>

<form method="post" class="mx-auto" style="max-width: 600px;">

{% csrf\_token %}

<div class="mb-3">

<label class="form-label">Name</label>

<input type="text" name="name" class="form-control" required>

</div>

<div class="mb-3">

<label class="form-label">Email</label>

<input type="email" name="email" class="form-control" required>

</div>

<div class="mb-3">

<label class="form-label">Message</label>

<textarea name="message" class="form-control" rows="4" required></textarea>

</div>

<button type="submit" class="btn btn-primary">Send Message</button>

</form>

</div>

{% endblock %}

Update your views.py logic if you'd like to process the form or use Django messages.

**✅ 4. Updated providers/providers\_list.html — Provider List Page**

Fix:

* Your current template refers to provider.profession, but the model uses service\_category.

{% extends 'base.html' %}

{% block content %}

<div class="container py-5">

<h2 class="mb-4 text-primary">Service Providers</h2>

<div class="row">

{% for provider in providers %}

<div class="col-md-4 mb-4">

<div class="card shadow-sm h-100">

<div class="card-body">

<h5 class="card-title">{{ provider.full\_name }}</h5>

<p class="card-text"><strong>Category:</strong> {{ provider.service\_category }}</p>

<a href="{% url 'provider\_profile' provider.id %}" class="btn btn-sm btn-outline-primary">View Profile</a>

</div>

</div>

</div>

{% empty %}

<p class="text-muted">No providers found.</p>

{% endfor %}

</div>

</div>

{% endblock %}

**✅ 5. Updated providers/provider\_profile.html — Individual Profile View**

Fix:

* Again, provider.profession should be provider.service\_category
* Use model fields correctly

{% extends 'base.html' %}

{% block content %}

<div class="container py-5">

<div class="row">

<div class="col-md-4 text-center mb-3">

{% if provider.profile\_picture %}

<img src="{{ provider.profile\_picture.url }}" class="img-fluid rounded-circle shadow" alt="Profile Picture">

{% else %}

<img src="{% static 'images/default-profile.png' %}" class="img-fluid rounded-circle shadow" alt="Default">

{% endif %}

</div>

<div class="col-md-8">

<h2 class="text-primary">{{ provider.full\_name }}</h2>

<p><strong>Service:</strong> {{ provider.service\_category }}</p>

<p><strong>Experience:</strong> {{ provider.experience\_years }} years</p>

<p><strong>Email:</strong> {{ provider.email }}</p>

<p><strong>Phone:</strong> {{ provider.phone\_number }}</p>

<p><strong>Location:</strong> {{ provider.location }}</p>

<p><strong>Verified:</strong> {{ provider.is\_verified|yesno:"Yes,No" }}</p>

</div>

</div>

</div>

{% endblock %}

**✅ Final Step: Add URLs if missing**

# services/urls.py

from django.urls import path

from . import views

urlpatterns = [

path('services/', views.services\_list, name='services\_list'),

path('services/<int:service\_id>/', views.service\_detail, name='service\_detail'),

path('providers/', views.providers\_list, name='providers\_list'),

path('providers/<int:provider\_id>/', views.provider\_profile, name='provider\_profile'),

path('about/', views.about\_page, name='about'),

path('contact/', views.contact\_page, name='contact'),

]

Would you like to seed initial Service data into the database for testing next?