artistic_edge

asgi.py

```
Cl Python Linter
   ASGI config for artistic_edge project.
   It exposes the ASGI callable as a module-level variable named ``application``.
   For more information on this file, see
   https://docs.djangoproject.com/en/5.0/howto/deployment/asgi/
   from django.core.asgi import get_asgi_application
   os.environ.setdefault('DJANGO_SETTINGS_MODULE', 'artistic_edge.settings')
15
   application = get_asgi_application()
```

Settings:









Results:

All clear, no errors found

urls.py



CI Python Linter

Settings:



All clear, no errors found

```
URL configuration for artistic_edge project.
    from django.contrib import admin
    from django.contrib.auth import views as auth_views
    from django.urls import path, include from django.conf import settings
    from django.conf.urls.static import static
    from .views import handler404, handler500
15 - urlpatterns = [
         path('admin/', admin.site.urls),
        path('basket/', include('store_basket.urls', namespace='store_basket')),
        path('account/', include('account.urls', namespace='account')),
        path('payment/', include('payment.urls', namespace='payment')),
        path('orders/', include('orders.urls', namespace='orders')),
        path('newsletter/', include('newsletter.urls', namespace='newsletter')),
        path('', include('store.urls', namespace='store')),
23 ] + static(settings.STATIC_URL, document_root=settings.STATIC_ROOT)
24
25 √ if settings.DEBUG:
        urlpatterns += static(
            settings.MEDIA_URL,
27
             document_root=settings.MEDIA_ROOT
28
29
31 handler404 = 'artistic_edge.views.handler404'
```

Account

views.py



Settings:

(L 🗪 🔅

Results:

All clear, no errors found

wsgi.py

Code Cl Python Linter

```
"""
2 WSGI config for artistic_edge project.
3
4 It exposes the WSGI callable as a module-level variable named ``application``.
5 For more information on this file, see
7 https://docs.djangoproject.com/en/5.0/howto/deployment/wsgi/
"""
9
10 import os
11
12 from django.core.wsgi import get_wsgi_application
13 from dotenv import load_dotenv
14
15 load_dotenv()
16
17 os.environ.setdefault('DJANGO_SETTINGS_MODULE', 'artistic_edge.settings')
18
19 application = get_wsgi_application()
```

Settings:



Results:

All clear, no errors found