**Copy to index.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Date and Time Offsets</title>

<!-- Bootstrap CSS -->

<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha1/dist/css/bootstrap.min.css" rel="stylesheet">

<style>

/\* Center content vertically \*/

html, body {

height: 100%;

display: flex;

justify-content: center;

align-items: center;

}

</style>

</head>

<body>

<div class="container text-center">

<h1>Current Date and Time on the Server</h1>

<p>{{ current\_datetime }}</p>

<h2>Four Hours Ahead</h2>

<p>{{ four\_hours\_ahead }}</p>

<h2>Four Hours Before</h2>

<p>{{ four\_hours\_before }}</p>

</div>

<!-- Bootstrap Bundle with Popper -->

<script src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.11.6/dist/umd/popper.min.js"></script>

<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0-alpha1/dist/js/bootstrap.min.js"></script>

</body>

</html>

**Copy to views.py**

from django.shortcuts import render

import datetime

from dateutil import tz

def fourdate\_timeapp(request):

now = datetime.datetime.now()

context = {

'current\_datetime': now,

'four\_hours\_ahead': now + datetime.timedelta(hours=4),

'four\_hours\_before': now - datetime.timedelta(hours=4),

}

return render(request, 'index.html', context)

**copy to urls.py**

from django.urls import path

from . import views

urlpatterns = [

path('', views.fourdate\_timeapp, name='fourdate\_timeapp'),

]